Introduction:

LEA: Rocketship Brilliant Minds Contact (Name, Title, Email, Phone Number): Principal Amy Filsinger, afilsinger@rsed.org 408-708-5650 LCAP Year: 2016-17

Local Control and Accountability Plan and Annual Update Template

The Local Control and Accountability Plan (LCAP) and Annual Update Template shall be used to provide details regarding local educational agencies' (LEAs) actions and expenditures to support pupil outcomes and overall performance pursuant to Education Code sections 52060, 52066, 47605.5, and 47606.5. The LCAP and Annual Update Template must be completed by all LEAs each year.

For school districts, pursuant to Education Code section 52060, the LCAP must describe, for the school district and each school within the district, goals and specific actions to achieve those goals for all pupils and each subgroup of pupils identified in Education Code section 52052, including pupils with disabilities, for each of the state priorities and any locally identified priorities.

For county offices of education, pursuant to Education Code section 52066, the LCAP must describe, for each county office of education-operated school and program, goals and specific actions to achieve those goals for all pupils and each subgroup of pupils identified in Education Code section 52052, including pupils with disabilities, who are funded through the county office of education Local Control Funding Formula as identified in Education Code section 2574 (pupils attending juvenile court schools, on probation or parole, or mandatorily expelled) for each of the state priorities and any locally identified priorities. School districts and county offices of education may additionally coordinate and describe in their LCAPs services provided to pupils funded by a school district but attending county-operated schools and programs, including special education programs.

Charter schools, pursuant to Education Code sections 47605, 47605.5, and 47606.5, must describe goals and specific actions to achieve those goals for all pupils and each subgroup of pupils identified in Education Code section 52052, including pupils with disabilities, for each of the state priorities as applicable and any locally identified priorities. For charter schools, the inclusion and description of goals for state priorities in the LCAP may be modified to meet the grade levels served and the nature of the programs provided, including modifications to reflect only the statutory requirements explicitly applicable to charter schools in the Education Code.

The LCAP is intended to be a comprehensive planning tool. Accordingly, in developing goals, specific actions, and expenditures, LEAs should carefully consider how to reflect the services and related expenses for their basic instructional program in relationship to the state priorities. LEAs may reference and describe actions and expenditures in other plans and funded by a variety of other fund sources when detailing goals, actions, and expenditures related to the state and local priorities. LCAPs must be consistent with school plans submitted pursuant to Education Code section 64001. The information contained in the LCAP, or annual update, may be supplemented by information contained in other plans (including the LEA plan pursuant to Section 1112 of Subpart 1 of Part A of Title I of Public Law 107-110) that are incorporated or referenced as relevant in this document.

For each section of the template, LEAs shall comply with instructions and should use the guiding questions as prompts (but not limits) for completing the information as required by statute. Guiding questions do not require separate narrative responses. However, the narrative response and goals and actions should demonstrate each guiding question was considered during the development of the plan. Data referenced in the LCAP must be consistent with the school accountability report card where appropriate. LEAs may resize pages or attach additional pages as necessary to facilitate completion of the LCAP.

State Priorities

The state priorities listed in Education Code sections 52060 and 52066 can be categorized as specified below for planning purposes, however, school districts and county offices of education must address each of the state priorities in their LCAP. Charter schools must address the priorities in Education Code section 52060(d) that apply to the grade levels served, or the nature of the program operated, by the charter school.

A. Conditions of Learning:

Basic: degree to which teachers are appropriately assigned pursuant to Education Code section 44258.9, and fully credentialed in the subject areas and for the pupils they are teaching; pupils have access to standards-aligned instructional materials pursuant to Education Code section 60119; and school facilities are maintained in good repair pursuant to Education Code section 17002(d). (Priority 1)

Implementation of State Standards: implementation of academic content and performance standards and English language development standards adopted by the state board for all pupils, including English learners. (Priority 2)

Course access: pupil enrollment in a broad course of study that includes all of the subject areas described in Education Code section 51210 and subdivisions (a) to (i), inclusive, of Section 51220, as applicable. (Priority 7)

Expelled pupils (for county offices of education only): coordination of instruction of expelled pupils pursuant to Education Code section 48926. (Priority 9)

Foster youth (for county offices of education only): coordination of services, including working with the county child welfare agency to share information, responding to the needs of the juvenile court system, and ensuring transfer of health and education records. (Priority 10)

B. Pupil Outcomes:

Pupil achievement: performance on standardized tests, score on Academic Performance Index, share of pupils that are college and career ready, share of English learners that become English proficient, English learner reclassification rate, share of pupils that pass Advanced Placement exams with 3 or higher, share of pupils determined prepared for college by the Early Assessment Program. (Priority 4)

Other pupil outcomes: pupil outcomes in the subject areas described in Education Code section 51210 and subdivisions (a) to (i), inclusive, of Education Code section 51220, as applicable. (Priority 8)

C. Engagement:

Parental involvement: efforts to seek parent input in decision making at the district and each schoolsite, pRBMtion of parent participation in programs for unduplicated pupils and special need subgroups. (Priority 3)

Pupil engagement: school attendance rates, chronic absenteeism rates, middle school dropout rates, high school dropout rates, high school graduations rates. (Priority 5)

School climate: pupil suspension rates, pupil expulsion rates, other local measures including surveys of pupils, parents and teachers on the sense of safety and school connectedness. (Priority 6)

Section 1: Stakeholder Engagement

Meaningful engagement of parents, pupils, and other stakeholders, including those representing the subgroups identified in Education Code section 52052, is critical to the LCAP and budget process. Education Code sections 52060(g), 52062 and 52063 specify the minimum requirements for school districts; Education Code sections 52066(g), 52068 and 52069 specify the minimum requirements for county offices of education, and Education Code section 47606.5 specifies the minimum requirements for charter schools. In addition, Education Code section 48985 specifies the requirements for translation of documents.

Instructions: Describe the process used to consult with parents, pupils, school personnel, local bargaining units as applicable, and the community and how this consultation contributed to development of the LCAP or annual update. Note that the LEA's goals, actions, services and expenditures related to the state priority of parental involvement are to be described separately in Section 2. In the annual update boxes, describe the stakeholder involvement process for the review, and describe its impact on, the development of the annual update to LCAP goals, actions, services, and expenditures.

Guiding Questions:

- 1) How have applicable stakeholders (e.g., parents and pupils, including parents of unduplicated pupils and unduplicated pupils identified in Education Code section 42238.01; community members; local bargaining units; LEA personnel; county child welfare agencies; county office of education foster youth services programs, court-appointed special advocates, and other foster youth stakeholders; community organizations representing English learners; and others as appropriate) been engaged and involved in developing, reviewing, and supporting implementation of the LCAP?
- 2) How have stakeholders been included in the LEA's process in a timely manner to allow for engagement in the development of the LCAP?
- 3) What information (e.g., quantitative and qualitative data/metrics) was made available to stakeholders related to the state priorities and used by the LEA to inform the LCAP goal setting process? How was the information made available?
- 4) What changes, if any, were made in the LCAP prior to adoption as a result of written comments or other feedback received by the LEA through any of the LEA's engagement processes?
- 5) What specific actions were taken to meet statutory requirements for stakeholder engagement pursuant to Education Code sections 52062, 52068, and 47606.5, including engagement with representatives of parents and guardians of pupils identified in Education Code section 42238.01?
- 6) What specific actions were taken to consult with pupils to meet the requirements 5 CCR 15495(a)?
- 7) How has stakeholder involvement been continued and supported? How has the involvement of these stakeholders supported improved outcomes for pupils, including unduplicated pupils, related to the state priorities?

Involvement Process

Rocketship Brilliant Minds' LCAP was developed with input from multiple stakeholders, including Rocketship Brilliant Minds' school leadership team, staff, families, students, and Rocketship Education's Network staff and board. The details of this engagement and the impact on the LCAP plan are explained to the right.

The LCAP is grounded in the school's specific context including its student population, instructional program, and community priorities.

Rocketship Brilliant Minds opened in August 2012, the sixth Rocketship campus to open in San Jose. Originally located in facilities behind Alum Rock Christian Church, the campus has established close community ties within the Lyndale neighborhood and a positive working relationship with Alum Rock Christian Church leadership. In August 2014, RBM moved into its permanent facility. The campus serves K-5 students.

Impact on LCAP

Rocketship Brilliant Minds provides regular opportunities for parents to give input on the running of their school. These opportunities include, but are not limited to, monthly coffee chats with the principal, community meetings, and 1:1 meetings with the school leadership team.

In all of these engagement opportunities, RBM encourages parents to comment on the strengths they see in the school and any operational or instructional concerns they may have, which in turn influence the school's plans for LCFF investments.

In addition to these regular engagement channels, RBM held inperson community meeting in early April, 2016 to understand the components of LCAP (including the state priorities) and to discuss how we could best use the LCFF funds to serve our

Rocketship Brilliant Minds Fast Facts (as of	April 2016):
Enrollment	584
FRL Population	82.70%
EL Population	56.50%
Special Education Population	8.60%

Population by Ethnicity (as of April 2016):

Asian: 15.4%

African-American: .9% Hispanic: 80.7% White: 0.5% Other: 2.5%

Given the majority FRL and EL population, Rocketship Brilliant Minds' instructional program is built around ELD principles and recognizes incoming students may be several grade levels behind. As a result, all teachers are trained in Guided Language Acquisition Design, small group instruction and differentiation to meet the needs of all students in their classrooms. As outlined in RBM's charter, the key instructional practices include:

- Personalization. Students receive targeted small group instruction through core strategies such as Guided Reading, 1:1 and small group tutoring during their time in the Learning Lab.
- **Blended Learning.** Students benefit from access to adaptive online curriculum that provides them content at or slightly above their skill level, as well as the integration of technology into the classroom for project and writing work.
- Data driven instruction. RBM uses a variety of benchmark, formative and summative assessments to continually ensure that students are making progress towards mastery of the CCSS and receiving instruction that is targeted towards their needs. Teachers gather for quarterly professional development "data days" to analyze the interim assessment data.
- Response to Intervention (RtI). The RtI framework organizes all of our academic initiatives at RBM. RtI is an ongoing process of using student data to make universal and individual instructional and intervention decisions. The ultimate goal of RtI is for all students to perform at a proficient or advanced level because they

students and improve services in alignment with the state priorities. In addition to sharing the state's goals, we shared information about services and resources currently offered by the school that align with those priorities and initial proposals for additional services and resources we could offer. Parent representatives from all student subgroups attended the meeting.

To provide the opportunity for all school stakeholders' voices to be heard, Rocketship shared a survey (which was available in English, Spanish & Vietnamese our student/family population) with all parents. The survey asked parents to indicate their preferences regarding to which services or resources Rocketship Brilliant Minds should allocate LCFF funds. The results of the surveys were tallied and then presented to the School Site Council. The SSC, using the results from the LCAP survey, created a formal recommendation to school leaders and Rocketship staff detailing their priorities for increased funding.

In addition to soliciting parental input into the LCAP, we solicited staff feedback via an online survey. Twenty teachers responded and their preferences regarding how to allocate LCFF funds and which services Rocketship Brilliant Minds should offer to best serve our students. We also consulted our charter petition to ensure our LCFF investments mirrored the priorities and approach detailed in Rocketship Brilliant Minds' charter application. We have updated the flow of our LCAP to better align with our charter, making it more transparent for how we will meet and exceed the goals laid out in our charter through our educational program.

Additional groups engaged with during the LCAP process include:

- School Leadership Team
- Rocketship Education governing board
- Rocketship Education network staff and leadership

Students were also consulted in conversations with teachers

have received appropriate instruction, accommodations, and modifications throughout the year.

 Teacher Specialization. All of our teachers specialize in either Humanities (ELA / Social Studies) or Math/Science. Advantages for elementary schools that follow the team teaching approach include deeper content knowledge, a team structure allowing better collaborative focus, easier transition to middle school, and more flexibility in student grouping.

Community priorities at RBM include:

Core Values: All Rocketship campuses share four core values-- respect, responsibility, empathy and persistence—and develop a fifth core value as a community. At RBM this fifth core value is initiative. Students at Rocketship Brilliant Minds take initiative, operating with ownership over their academic and personal growth. Our talented team of educators works collaboratively with our dedicated parent community to ensure every Rocketeer on our campus receives an individualized educational experience tailored to his or her learning needs.

Parent Engagement: A core component of Rocketship's theory of action is that parents are essential to the academic success of their student. Through outreach efforts such as conferences, home visits, and community meetings, Rocketship Brilliant Minds creates a community and fosters parent engagement as a critical element of a Rocketeer's success. RBM has an active parent leadership team and School Site Council.

Annual Update:

RBM welcomed back Principal Amy Filsinger this year and looked to maintain strong relationships with families. The results of that engagement are included in the section to the right.

2014-15 was the first year of SBAC implementation. This new test set a much higher bar for our Rocketeers that is calibrated better with our school mission and model. However, because of this new assessment, we are unable to compare SBAC results with previous standardized tests and our 2014-15 results serve as a baseline for which we will measure future growth. RBM ended the 2014-15 school year with 52% of 3rd-5th grade students meeting or exceeding standards in mathematics (compared to 23% for socioeconomically disadvantaged students in nearby schools) and 26% of 3rd-5th grade students meeting or exceeding standards in literacy (compared to 28% of their peers). While RBM students are outperforming their socioeconomically disadvantaged and English Learner peers in math, we are not satisfied with these results. In order to have more students meet or exceed

during regular classroom community meetings. These efforts focused primarily on third through fifth graders. These students were also surveyed to gather data on school safety via a written survey.

The ideas and preferences expressed in parent and staff surveys were totaled and used to influence to what services RBM will allocate LCFF funds. The results were reported to the RBM School Site Council, which came up with a formal recommendation for LCFF uses. These services are explained in full in the below sections of the LCAP. RBM's preferred uses for LCFF funds are, in order of priority:

- More support staffing
- More ISE support
- More enrichment activities/coordinators

We will add an additional \$25,000 to the support staff budget, \$15,000 to the ISE budget and \$10,000 to the Enrichment budget.

Annual Update:

RBM gathered input from a wide range of stakeholders in determining investments for next year and the use of LCFF funds in particular. Given the preferences of schools staff and families, Rocketship Brilliant Minds will make the following investments aligned with the state priorities:

- maintaining class size reductions
- investing in school staffing including support staff, enrichment center coordinators, the Business
 Operations Manager and Office Manager positions
- investing in additional curricular resources including online learning programs
- supporting technology efforts at the school, including

standards on state assessments, RBM implemented has continued to modify its academic program, which is detailed below.

- an investment in additional student computers
- utilizing data-driven instruction to inform educational practices, including specific professional development
- making necessary building repairs
- investing in teacher professional development
- subsidizing the cost of student field trips to provide all students with access to enriching opportunities

The sections below have been updated to reflect these new priority investments. Some of these, such as class size reduction and support staff, are consistent with 2015-16 investments. Parents and staff believed it was critical to maintain these investments. Others, such as personalized learning and data driven instructions, are initiatives we're dedicating supplemental and concentration funding toward for the first time.

Section 2: Goals, Actions, Expenditures, and Progress Indicators

Instructions:

All LEAs must complete the LCAP and Annual Update Template each year. The LCAP is a three-year plan for the upcoming school year and the two years that follow. In this way, the program and goals contained in the LCAP align with the term of a school district and county office of education budget and multiyear budget projections. The Annual Update section of the template reviews progress made for each stated goal in the school year that is coming to a close, assesses the effectiveness of actions and services provided, and describes the changes made in the LCAP for the next three years that are based on this review and assessment.

Charter schools may adjust the table below to align with the term of the charter school's budget that is submitted to the school's authorizer pursuant to Education Code section 47604.33.

For school districts, Education Code sections 52060 and 52061, for county offices of education, Education Code sections 52066 and 52067, and for charter schools, Education Code section 47606.5 require(s) the LCAP to include a description of the annual goals, for all pupils and each subgroup of pupils, to be achieved for each state priority as defined in 5 CCR 15495(i) and any local priorities; a description of the specific actions

an LEA will take to meet the identified goals; a description of the expenditures required to implement the specific actions; and an annual update to include a review of progress towards the goals and describe any changes to the goals.

To facilitate alignment between the LCAP and school plans, the LCAP shall identify and incorporate school-specific goals related to the state and local priorities from the school plans submitted pursuant to Education Code section 64001. Furthermore, the LCAP should be shared with, and input requested from, schoolsite-level advisory groups, as applicable (e.g., schoolsite councils, English Learner Advisory Councils, pupil advisory groups, etc.) to facilitate alignment between school-site and district-level goals and actions. An LEA may incorporate or reference actions described in other plans that are being undertaken to meet the goal.

Using the following instructions and guiding questions, complete a goal table (see below) for each of the LEA's goals. Duplicate and expand the fields as necessary.

Goal: Describe the goal:

When completing the goal tables, include goals for all pupils and specific goals for schoolsites and specific subgroups, including pupils with disabilities, both at the LEA level and, where applicable, at the schoolsite level. The LEA may identify which schoolsites and subgroups have the same goals, and group and describe those goals together. The LEA may also indicate those goals that are not applicable to a specific subgroup or schoolsite.

Related State and/or Local Priorities: Identify the state and/or local priorities addressed by the goal by placing a check mark next to the applicable priority or priorities. The LCAP must include goals that address each of the state priorities, as defined in 5 CCR 15495(i), and any additional local priorities; however, one goal may address multiple priorities.

Identified Need: Describe the need(s) identified by the LEA that this goal addresses, including a description of the supporting data used to identify the need(s).

Schools: Identify the schoolsites to which the goal applies. LEAs may indicate "all" for all schools, specify an individual school or a subset of schools, or specify grade spans (e.g., all high schools or grades K-5).

Applicable Pupil Subgroups: Identify the pupil subgroups as defined in Education Code section 52052 to which the goal applies, or indicate "all" for all pupils.

Expected Annual Measurable Outcomes: For each LCAP year, identify and describe specific expected measurable outcomes for all pupils using, at minimum, the applicable required metrics for the related state priorities. Where applicable, include descriptions of specific expected measurable outcomes for schoolsites and specific subgroups, including pupils with disabilities, both at the LEA level and at the schoolsite level.

The metrics used to describe the expected measurable outcomes may be quantitative or qualitative, although the goal tables must address all required metrics for every state priority in each LCAP year. The required metrics are the specified measures and objectives for each state priority as set forth in Education Code sections 52060(d) and 52066(d). For the pupil engagement priority metrics, LEAs must calculate the rates specified in Education Code sections 52060(d)(5)(B), (C), (D) and (E) as described in the Local Control Accountability Plan and Annual Update Template Appendix, sections (a) through (d).

Actions/Services: For each LCAP year, identify all annual actions to be performed and services provided to meet the described goal. Actions may describe a group of services that are implemented to achieve the identified goal.

Scope of Service: Describe the scope of each action/service by identifying the schoolsites covered. LEAs may indicate "all" for all schools, specify an individual school or a subset of schools, or specify grade spans (e.g., all high schools or grades K-5). If supplemental and concentration funds are used to support the action/service, the LEA must identify if the scope of service is districtwide, schoolwide, countywide, or charterwide.

Pupils to be served within identified scope of service: For each action/service, identify the pupils to be served within the identified scope of service. If the action to be performed or the service to be provided is for all pupils, place a check mark next to "ALL."

For each action and/or service to be provided above what is being provided for all pupils, place a check mark next to the applicable unduplicated pupil subgroup(s) and/or other pupil subgroup(s) that will benefit from the additional action, and/or will receive the additional service. Identify, as applicable, additional actions and services for unduplicated pupil subgroup(s) as defined in Education Code section 42238.01, pupils redesignated fluent English proficient, and/or pupils subgroup(s) as defined in Education Code section 52052.

Budgeted Expenditures: For each action/service, list and describe budgeted expenditures for each school year to implement these actions, including where those expenditures can be found in the LEA's budget. The LEA must reference all fund sources for each proposed expenditure. Expenditures must be classified using the California School Accounting Manual as required by Education Code sections 52061, 52067, and 47606.5.

Guiding Questions:

- 1) What are the LEA's goal(s) to address state priorities related to "Conditions of Learning"?
- 2) What are the LEA's goal(s) to address state priorities related to "Pupil Outcomes"?
- 3) What are the LEA's goal(s) to address state priorities related to parent and pupil "Engagement" (e.g., parent involvement, pupil engagement, and school climate)?
- 4) What are the LEA's goal(s) to address any locally-identified priorities?
- 5) How have the unique needs of individual schoolsites been evaluated to inform the development of meaningful district and/or individual schoolsite goals (e.g., input from site level advisory groups, staff, parents, community, pupils; review of school level plans; in-depth school level data analysis, etc.)?
- 6) What are the unique goals for unduplicated pupils as defined in Education Code sections 42238.01 and subgroups as defined in section 52052 that are different from the LEA's goals for all pupils?
- 7) What are the specific expected measurable outcomes associated with each of the goals annually and over the term of the LCAP?
- 8) What information (e.g., quantitative and qualitative data/metrics) was considered/reviewed to develop goals to address each state or local priority?
- 9) What information was considered/reviewed for individual schoolsites?
- 10) What information was considered/reviewed for subgroups identified in Education Code section 52052?
- 11) What actions/services will be provided to all pupils, to subgroups of pupils identified pursuant to Education Code section 52052, to specific schoolsites, to English learners, to low-income pupils, and/or to foster youth to achieve goals identified in the LCAP?
- 12) How do these actions/services link to identified goals and expected measurable outcomes?
- 13) What expenditures support changes to actions/services as a result of the goal identified? Where can these expenditures be found in the LEA's budget?

GOAL:

A. Improve Rocketeers' proficiency in key content areas, overall and for key subgroups

Related State and/or Local Priorities:

1__ 2_x 3__ 4_x 5__ 6__ 7__ 8_x

COE only: 9__ 10__

Local : Specify

Identified Need:

While Rocketship Brilliant Minds has performed well in comparison to neighboring schools with similar demographics, historically not all students have achieved proficiency. In particular, there is a subset of students who persistently perform in the Below Basic or Far Below Basic quintiles, and new students in particular, enter Rocketship Brilliant Minds, on average, 1.5 years below grade level. With the

increased rigor of the CAASPP, it is even more essential that we invest in strategies to support all our students making progress towards proficiency. 1. Reclassification rate 2. CELDT score 3. CAASP Proficiency rates across subgroups and subjects Schools: Rocketship Brilliant Minds Goal Applies to: Applicable Pupil Subgroups: All **LCAP Year 1**: 2016-17 Reclassification rate: 11.4% Progress on CELDT: Maintain above 80% 3. CAASPP Proficiency Rates Y1 - 2016-17 **Expected Annual** ELA M S Measurable CAASPP Overall 28 54 Base+2 Outcomes: **CAASPP EL** 48 Base+3 **CAASPP SPED** 10 Base+2 **CAASPP SED** 51 Base+3 Scope of Budgeted Pupils to be served within identified scope of service Actions/Services Service **Expenditures Common Core-aligned instruction & materials** School wide \$24,000 (4100) $_x_ALL$ A-1. The Rocketship Brilliant Minds curriculum follows the Core California adoption of the Common Core State Standards Curriculum ("CCSS") for the subject areas of: English/Language Arts LCFF-base OR: (includes Writing), and Mathematics, as well as the state Low Income pupils __English Learners standards for Social Studies, Art and Music and the Next \$21,200 (4210) Foster Youth Redesignated fluent English proficient Books Generation Science Standards. Rocketship has established Other Subgroups:(Specify)_____ ELA and Math focus standards – the most rigorous CCSS at LCFF-base each grade level – as the most important markers of success in order to prioritize the focus of instruction while also ensuring that all grade-level standards are addressed in every course. Rocketship Brilliant Minds operates an inclusion model and therefore this core curriculum will benefit all students including Special Education students.

Rocketship teachers will use the ELL framework to embed

analytical tasks, receptive tasks and productive language functions into the curriculum to aid language acquisition. Rocketship Brilliant Minds utilizes a Balanced Literacy approach for ELA instruction with a significant focus on Guided Reading. Expanding the breadth and depth of our			
classroom libraries will ensure that all students have access to a wide variety of texts to meet the different genre requirements in Common Core, as well as ensuring that all students have access to books at their appropriate reading level. For EL students, this can be particularly motivating and a useful strategy to engage reluctant or struggling readers. These expanded libraries will also enable us to loan out books for students to take home, so that parents can support reading and language acquisition efforts at home.			
Personalized Learning A-2. RBM's key instructional practices include personalization, blended learning, data-driven instruction, Response to Intervention and teacher specialization. The specific investments for RtI include RtI curriculum and tutors. Our objective every day is to get the right lesson to the right child at the right time. We assume that every child, especially the children in the neighborhoods we serve, will have unique learning needs that must be addressed individually. The Rocketship model combines traditional classroom instruction with blended learning, which enables online learning programs technology, small group instruction and tutoring. All students, including our Special Education students, access and benefit from this instructional model as Rocketship Brilliant Minds operates an inclusion model. In particular, our Special Education students benefits from our RtI model in which they receive additional Tier II and Tier III tutoring from the general education, special education, Learning Lab and paraprofessional staff. This personalized instruction occurs in the learning lab, making investments in Learning Lab Materials and Leveled Libraries important	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Learning Labs OLPs: \$39,100 (4411) LCFF- S+C Chromebooks: \$32,200 (4421) LCFF-S+C Learning Lab Materials \$3,000 (4390) LCFF-base Leveled Libraries \$3,000 (4115) LCFF-base Rtl Curriculum \$1,800 (4120)
Rocketship Brilliant Minds operates an inclusion model. In particular, our Special Education students benefits from our Rtl model in which they receive additional Tier II and Tier III tutoring from the general education, special education, Learning Lab and paraprofessional staff. This personalized instruction occurs in the learning lab, making investments in		Other Subgroups.(Specify)	Lib \$3 <i>LC</i>

appropriately differentiated for our Special Education students. We invest in Chromebooks and invest budget each year to maintaining a 5:2, student to Chromebook ratio. Additionally, we invest in technology consultants to ensure that our Chromebooks and OLPs are working smoothly, Rocketship invests in technology support consultants .			Technology Consultants \$29,700 (5807) LCFF base
Special Education supports A-3. Although RBM runs an inclusion model, we realize that our special education students may require additional supports to achieve academically and in non-cognitive functions. These additional supports include additional assessments, such as psycho-educational assessments, speech-language assessments and occupational therapy assessments; additional staffing supports, such as adaptive PE instructors, physical therapists, mental health supports and assistive technology specialists; additional materials, including instructional supplies for speech lessons, counseling materials for school psychologists and occupational therapy materials; and adaptive technology. RBM also runs a Specialized Inclusion Program (SIP) for our Special Education students who require more intensive support. SIP focuses on providing meaningful inclusion opportunities to students with significant learning and/or behavioral needs through a combination of small caseloads, differentiated curriculum, and targeted professional development for special and general education staff.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficient _x_Other Subgroups:(Specify)_special education	\$6,600 (ISE 4360, ISE 4330, ISE 4340, ISE 4421) State Special Education funding IDEA Contracted Services \$20,500 (ISE 5802) State Special Education funding LCFF-S+C
Class size reductions A-4. Students receive personalized instruction through targeted small group instruction and effective whole group instruction led by highly qualified teachers. In order to deepen the impact of our teachers and further personalize instruction, we will be maintaining class size reductions originally initiated in the 2014-15 school year. This class size reduction enables teachers to pull even smaller groups for small group instruction. The reduction will also be particularly beneficial for our Special Education and English	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Class size reductions \$255,928 (1101) LCFF-S+C

small group instruction a targeted group settings.	o will have more frequent access and will learn in even smaller, more RBM accomplishes this by not backades 4-5 from natural attrition,			
GLAD Training	rapii ranaing.	School wide	ΔΙΙ	GLAD Training
A-5. Our goal is to help out of levels 1 and 2 and CELDT Assessment. We instructional approach for is to embed ELD principles and to teach explicit ELI embed ELD principles at Project GLAD (Guided teach our teachers meth instructional support to I focus on developing or and academic vocabular place during the Human leveled by English fluen instruction. In the Rtl tu making Significant Gain well as ELD as appropriate who are also ELs may the acquiring English langual II and Tier III tutoring in Additionally, we also pro	our EL students make rapid progress d into levels 3 and higher on the levels 3 and higher on the levels a school with a high EL population bles in all aspects of the curriculum D during a portion of the day. To across all subjects, we work with Language Acquisition Design) to additional EL students. Our explicit ELD will all language, grammatical constructs ry in English. This period will take attest block when EL students may be cryand provided with explicit ELD toring program, ELs who are not so may receive Literacy instruction as ate. Special Education students have a particularly challenging time age. In these cases, we provide Tier small group or 1:1 settings.	School wide	OR: _Low Income pupils _x_English Learners _Foster YouthRedesignated fluent English proficient _Other Subgroups:(Specify)	SLAD Training \$16,900 (5804) Title III Ongoing literacy teacher PD \$27,100 (1101) Title III
	racy teachers to help them with EL			
instruction throughout th				
		LCAP Ye	ear 2: 2017-18	
Expected Annual Measurable Outcomes:	1. Reclassification rate: 12.4% 2. Progress on CELDT: Maintain abov 3. CAASP Proficiency rates across su Y2 - 2017-18 ELA M S CAASPP Overall 30 56 Base+4		ubjects	
	CAASPP EL 26 50 Base+5			

CAASPP SPED 4 12 Base+4			
CAASPP SED 27 53 Base+5			
Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Common Core-aligned instruction & materials A-1. The Rocketship Brilliant Minds curriculum follows the California adoption of the Common Core State Standards ("CCSS") for the subject areas of: English/Language Arts (includes Writing), and Mathematics, as well as the state standards for Social Studies, Art and Music and the Next Generation Science Standards. Rocketship has established ELA and Math focus standards – the most rigorous CCSS at each grade level – as the most important markers of success in order to prioritize the focus of instruction while also ensuring that all grade-level standards are addressed in every course. Rocketship Brilliant Minds operates an inclusion model and therefore this core curriculum will benefit all students including Special Education students. Rocketship teachers will use the ELL framework to embed analytical tasks, receptive tasks and productive language functions into the curriculum to aid language acquisition. Rocketship Brilliant Minds utilizes a Balanced Literacy approach for ELA instruction with a significant focus on Guided Reading. Expanding the breadth and depth of our classroom libraries will ensure that all students have access to a wide variety of texts to meet the different genre requirements in Common Core, as well as ensuring that all students have access to books at their appropriate reading level. For EL students, this can be particularly motivating and a useful strategy to engage reluctant or struggling readers. These expanded libraries will also enable us to loan out books for students to take home, so that parents can	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$24,000 (4100) Core Curriculum LCFF-base \$21,200 (4210) Books LCFF-base
support reading and language acquisition efforts at home. Personalized Learning A-2. RBM's key instructional practices include personalization, blended learning, data-driven instruction,	School wide	_x_ALL OR:	Learning Labs OLPs: \$39,100 (4411) <i>LCFF</i> -
Response to Intervention and teacher specialization. The		Low Income pupilsEnglish Learners Foster YouthRedesignated fluent English proficient	S+C

specific investments for Rtl include Rtl curriculum and tutors. Our objective every day is to get the right lesson to the right child at the right time. We assume that every child, especially the children in the neighborhoods we serve, will have unique learning needs that must be addressed individually. The Rocketship model combines traditional classroom instruction with blended learning, which enables online learning programs technology, small group instruction and tutoring. All students, including our Special Education students, access and benefit from this instructional model as Rocketship Brilliant Minds operates an inclusion model. In particular, our Special Education students benefits from our Rtl model in which they receive additional Tier II and Tier III tutoring from the general education, special education, Learning Lab and paraprofessional staff. This personalized instruction occurs in the learning lab, making investments in Learning Lab Materials and Leveled Libraries important so that each student has the materials to receive instruction at his or her level. In addition, our adaptive Online Learning Programs (OLPs) are able to adapt to each student's level, ensuring that all aspects of our instructional program are appropriately differentiated for our Special Education students. We invest in Chromebooks and invest budget each year to maintaining a 5:2, student to Chromebook ratio. Additionally, we invest in technology consultants to ensure that our Chromebooks and OLPs are working smoothly, Rocketship invests in technology support consultants.		Other Subgroups:(Specify)	Chromebooks: \$30,100 (4421) LCFF-S+C Learning Lab Materials \$3,000 (4390) LCFF-base Leveled Libraries \$3,000 (4115) LCFF-base Rtl Curriculum \$1,800 (4120) Tutors \$195,300 (2101) Title I Technology Consultants \$29,700 (5807) LCFF base
Special education supports A-3. Although RBM runs an inclusion model, we realize that our special education students may require additional supports to achieve academically and in non-cognitive functions. These additional supports include additional assessments, such as psycho-educational assessments, speech-language assessments and occupational therapy assessments; additional staffing supports, such as adaptive PE instructors, physical therapists, mental health supports and assistive technology specialists; additional materials, including instructional supplies for speech lessons,	School wide	ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficient _x_Other Subgroups:(Specify)_special education	\$6,600 (ISE 4360, ISE 4330, ISE 4340, ISE 4421) State Special Education funding

counseling materials for school psychologists and occupational therapy materials; and adaptive technology.			IDEA
Class size reductions A-4. Students receive personalized instruction through targeted small group instruction and effective whole group instruction led by highly qualified teachers. In order to deepen the impact of our teachers and further personalize instruction, we will be maintaining class size reductions originally initiated in the 2014-15 school year. This class size reduction enables teachers to pull even smaller groups for small group instruction. The reduction will also be particularly beneficial for our Special Education and English Learner populations who will have more frequent access small group instruction and will learn in even smaller, more targeted group settings. RBM accomplishes this by not backfilling empty seats in grades 4-5 from natural attrition, forgoing additional per pupil funding.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Class size reductions \$255,900 (1101) LCFF-S+C
A-5. Our goal is to help our EL students make rapid progress out of levels 1 and 2 and into levels 3 and higher on the CELDT Assessment. We believe that the most effective instructional approach for a school with a high EL population is to embed ELD principles in all aspects of the curriculum and to teach explicit ELD during a portion of the day. To embed ELD principles across all subjects, we work with Project GLAD (Guided Language Acquisition Design) to teach our teachers methods to provide additional instructional support to EL students. Our explicit ELD will focus on developing oral language, grammatical constructs and academic vocabulary in English. This period will take place during the Humanities block when EL students may be leveled by English fluency and provided with explicit ELD instruction. In the Rtl tutoring program, ELs who are not making Significant Gains may receive Literacy instruction as well as ELD as appropriate. Special Education students who are also ELs may have a particularly challenging time acquiring English language. In these cases, we provide Tier II and Tier III tutoring in small group or 1:1 settings. Additionally, we also provide ongoing professional	School wide	OR:Low Income pupils _x_English LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	GLAD Training \$15,800 (5804) Title III Ongoing literacy teacher PD \$27,100(1101) Title III

development to our lite instruction throughout t		elp t	hem	n with EL			
					LCAP Y	ear 3 : 2018-19	L
Reclassification rate: 13.4% Progress on CELDT: Mainta CAASP Proficiency rates ac				T: Maintain a		d subjects:	
		Y3 -	2018	3-19			
Expected Annual		ELA	М	S			
Measurable Outcomes:	CAASPP Overall	31	57	Base+5			
Outcomes.	CAASPP EL	27	51	Base+6			
	CAASPP SPED	5	13	Base+5			
	CAASPP SED	28	54	Base+6			
Ac	ctions/Services				Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Common Core-aligne A-1. The Rocketship Bi California adoption of th ("CCSS") for the subject (includes Writing), and standards for Social Sti Generation Science Sta ELA and Math focus sta each grade level – as th success in order to pricalso ensuring that all greeyery course. Rocketsh inclusion model and the benefit all students incl Rocketship teachers with analytical tasks, recept functions into the curric	rilliant Minds curriche Common Core ct areas of: English Mathematics, as vudies, Art and Musandards. Rockets andards – the most he most important oritize the focus of rade-level standar hip Brilliant Minds erefore this core cuding Special Edu illi use the ELL frantive tasks and proceulum to aid languands ands utilizes a Bala	culun Stat h/Lar well a sic a ship h st rig t mar instructs a coper urriculucation mew ductivage a nced	n fo e St nguas th nd t nas orou kers ructi re a actes ulun sork la ve la acqu	llows the candards age Arts he state he Next established us CCSS at sof on while ddressed in s an n will tudents. to embed anguage uisition.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$24,000 (4100) Core Curriculum LCFF base \$21,200 (4210) Books LCFF- base

Guided Reading. Expanding the breadth and depth of our classroom libraries will ensure that all students have access to a wide variety of texts to meet the different genre requirements in Common Core, as well as ensuring that all students have access to books at their appropriate reading level. For EL students, this can be particularly motivating and a useful strategy to engage reluctant or struggling readers. These expanded libraries will also enable us to loan out books for students to take home, so that parents can support reading and language acquisition efforts at home.			
Personalized Learning A-2. RBM's key instructional practices include personalization, blended learning, data-driven instruction, Response to Intervention and teacher specialization. The specific investments for RtI include RtI curriculum and tutors. Our objective every day is to get the right lesson to the right child at the right time. We assume that every child, especially the children in the neighborhoods we serve, will have unique learning needs that must be addressed individually. The Rocketship model combines traditional classroom instruction with blended learning, which enables online learning programs technology, small group instruction and tutoring. All students, including our Special Education students, access and benefit from this instructional model as Rocketship Brilliant Minds operates an inclusion model. In particular, our Special Education students benefits from our Rtl model in which they receive additional Tier II and Tier III tutoring from the general education, special education, Learning Lab Materials and Leveled Libraries important so that each student has the materials to receive instruction at his or her level. In addition, our adaptive Online Learning Programs (OLPs) are able to adapt to each student's level, ensuring that all aspects of our instructional program are appropriately differentiated for our Special Education students. We invest in Chromebooks and invest budget each year to maintaining a 5:2, student to Chromebook ratio. Additionally,	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Learning Labs OLPs: \$39,100 (4411) LCFF- S+C Chromebooks: \$29,400 (4421) LCFF-S+C Learning Lab Materials \$3,000 (4390) LCFF-base Leveled Libraries \$3,000 (4115) LCFF-base Rtl Curriculum \$1,800 (4120) Tutors \$197,400 (2101) Title I Technology Consultants \$29,700 (5807) LCFF base

we invest in technology consultants to ensure that our Chromebooks and OLPs are working smoothly, Rocketship invests in technology support consultants . Special education supports A-3. Although RBM runs an inclusion model, we realize that our special education students may require additional	School wide	ALL	\$6,600
supports to achieve academically and in non-cognitive functions. These additional supports include additional assessments, such as psycho-educational assessments, speech-language assessments and occupational therapy assessments; additional staffing supports, such as adaptive PE instructors, physical therapists, mental health supports and assistive technology specialists; additional materials, including instructional supplies for speech lessons, counseling materials for school psychologists and occupational therapy materials; and adaptive technology.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficient _x_Other Subgroups:(Specify)_special education	(ISE 4360, ISE 4330, ISE 4340, ISE 4421) State Special Education funding IDEA
Class size reductions	School wide	<u>x_</u> ALL	
A-4. Students receive personalized instruction through targeted small group instruction and effective whole group instruction led by highly qualified teachers. In order to deepen the impact of our teachers and further personalize instruction, we will be maintaining class size reductions originally initiated in the 2014-15 school year. This class size reduction enables teachers to pull even smaller groups for small group instruction. The reduction will also be particularly beneficial for our Special Education and English Learner populations who will have more frequent access small group instruction and will learn in even smaller, more targeted group settings. RBM accomplishes this by not backfilling empty seats in grades 4-5 from natural attrition, forgoing additional per pupil funding.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Class size reductions \$255,900 (1101) LCFF-S+C
GLAD Training A-5. Our goal is to help our EL students make rapid progress out of levels 1 and 2 and into levels 3 and higher on the CELDT Assessment. We believe that the most effective instructional approach for a school with a high EL population is to embed ELD principles in all aspects of the curriculum and to teach explicit ELD during a portion of the day. To embed ELD principles across all subjects, we work with Project GLAD (Guided Language Acquisition Design) to	School wide	ALL OR:Low Income pupils _x_English LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	GLAD Training \$15,800 (5804) Title III Ongoing literacy teacher PD \$27,100 (1101) Title III

teach our teachers methods to provide additional instructional support to EL students. Our explicit ELD will focus on developing oral language, grammatical constructs and academic vocabulary in English. This period will take place during the Humanities block when EL students may be leveled by English fluency and provided with explicit ELD instruction. In the Rtl tutoring program, ELs who are not making Significant Gains may receive Literacy instruction as well as ELD as appropriate. Special Education students who are also ELs may have a particularly challenging time acquiring English language. In these cases, we provide Tier II and Tier III tutoring in small group or 1:1 settings. Additionally, we also provide ongoing professional development to our literacy teachers to help them with EL instruction throughout the school year.

					Related State and/or L	ocal Priorities:	
B. R		ocketeers will have access to Common	1 <u>x 2 x 3 4x 5</u>	_ 6 7 8			
GOAL:	br	road array of content areas taught by ap	opropriately a	assigned, highly qualified teachers	COE only: 9_	10	
					Local : Specify		
Identified	Now that Common Core State Standards are fully implemented, it is essential that we are providing students with aligned curriculum material. Rocketship Brilliant Minds adopted a CCSS aligned Math curriculum and Writing program in 2014-15. RBM is now working leverage technology as a means of personalizing education for students and building students' technical fluency and invest in scientified Need: School provides standards-aligned instructional materials School provides standards-aligned professional development 100% of full-time teachers have appropriate credentials						
Goal Ap	plies to:	Schools: RBM					
·	-	Applicable Pupil Subgroups: All					
			LCAP Ye	ar 1 : 2016-17			
Expecte	ed Annual			nal materials with focus on non-fiction a			
Meas	surable		•	nal development with focus non-fiction a	and vocabulary study in so	cial studies	
Outo	comes:	3. 100% of full-time teachers have	appropriate o	credentials			
	٨	Actions/Services	Scope of	Pupils to be served within identi	fied scope of service	Budgeted	
	7	ACHOHA/ OCH VICES	Service	i upilo to be served within identi	lieu scope oi service	Expenditures	
Professio	nal Develo	pment So	School wide	_x_ALL		Summer:	
•		"	L.			'	

B-1. Summer PD \$108.390 Each summer, RBM hosts an intensive three week summer SL and Teacher training for all teachers that emphasizes foundational compensation knowledge in culture and classroom. We provide training in (1301, 1101) classroom management and effective planning, including LCFF-S+C daily lessons, units, and yearlong plans. We also introduce foundational components of the Rocketship program, Thursday: including the use of data, instructional techniques, and the \$46.00 scope and sequence of curricula. Sessions are differentiated SL and Teacher by subject and grade and focus on skill-building to maximize compensation (1301, 1101) teacher time. LCFF-S+C Thursday PD Rocketship schools dedicate at least 200 hours throughout the school year for staff PD. We dismiss students two and a half hours early one day a week to allow for an afternoon of OR: PD Fund Low Income pupils English Learners purposeful and customized PD and culture building for staff. \$15.000 Foster Youth __Redesignated fluent English proficient The Principals and Assistant Principals at each school (5804)facilitate and organize sessions at each school, targeting the Other Subgroups:(Specify)_____ LCFF-base areas of development they see as most beneficial to the staff, personalizing supports for teachers. Professional Development Fund Rocketship Brilliant Minds has a number of veteran Rocketship teachers who express a strong desire to continue honing their craft and developing as professionals. RBM will establish a professional development fund to reward high-performing teachers with additional learning opportunities and to incentivize experienced teachers to continue working at Rocketship where their development is made a priority. With eligible topics including Spanish language study, teaching in an inclusion model, and the Teachers College Reading And Writing Institute, students are sure to benefit from this additional training their teachers will have received. Assessments School wide _x_ALL B-2. Students will take a variety of internal and external Assessments OR: assessments to determine progress and areas of \$28,600 Low Income pupils __English Learners weakness. Assessments include: (4414)Foster Youth Redesignated fluent English proficient LCFF-S+C Four rounds of cumulative assessments Other Subgroups:(Specify) NWEA three times per vear Temps \$16,500 • STEP at least four times per year

State-mandated CAASPP To ensure that our students are ready for success on the CAASPP, Rocketship Brilliant Minds transitioned to computer based, Common Core aligned benchmark assessments. Consistent with our model of data driven instruction, the results of these benchmarks will be used to adjust instruction to ensure that all students are moving towards mastery of the Common Core standards. RBM will hire temporary staff members to facilitate			(5838) <i>LCFF-</i> S+C
administration and scoring of assessments Data Days B-3. Following administration of these bi-monthly interim assessments, the teachers, Assistant Principal, and Principal at RBM will have a full day analyzing interim assessment data. As a key component of these data days, a teacher identifies overall positive trends of the entire class and challenges as well. Learning how to better utilize data enables teachers to improve instructional practices and better serve all students.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$41,900 Teacher and SL compensation (1101, 1301) LCFF-S+C
Coaching B-4. The foundational piece of our ongoing staff development is customized, targeted one-on-one coaching provided by Assistant Principals or Principals to teachers. RBM teachers receive ongoing coaching and support from the Assistant Principal or Principal responsible for their grade level. This typically includes about three hours per week of support for our newest teachers or others who need extra support. This helps teachers better instruct all students, including ELs and Special Education students.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Coaching \$103,500 AP compensation (1301) LCFF- S+C
Teacher Credentialing B-5. 100% of core teachers will be appropriately assigned and hold a valid CA Teaching Credential with appropriate English learner authorization as defined by the CA Commission on Teaching Credentialing. All core teacher candidates screened for employment will hold valid CA Teaching Credential with appropriate English learner authorization; RSED Human Resources will annually review assignment and credential status. RBM partners with the	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Credentialing \$25,400 (5833) Title II Educator Effectiveness Grant

Reach Institute for cred	lentialing teachers.			
			ear 2: 2017-18	
Expected Annual Measurable Outcomes:		d professional d	eaterials with focus on project-based learning levelopment with focus on project-based learning entials	
Ad	ctions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Professional Develop B-1. Summer PD	ment/	School wide	<u>x</u> ALL	Summer: \$109,500
Each summer, RBM hot training for all teachers knowledge in culture are classroom managemer daily lessons, units, and foundational componer including the use of data scope and sequence of by subject and grade at teacher time. Thursday PD Rocketship schools deathe school year for staff half hours early one dapurposeful and custom The Principals and Assifacilitate and organizes areas of development to staff, personalizing sup Professional Development Rocketship Brilliant Mir Rocketship teachers we continue honing their or RBM will establish a professional to incontinue working at Rocketship at Rocketship Rocke			OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	SL and Teacher compensation (1301, 1101) LCFF-S+C Thursday: \$46,500 SL and Teacher compensation (1301, 1101) LCFF-S+C PD Fund \$15,000 (5804) LCFF-S+C

language study, teaching in an inclusion model, and the Teachers College Reading And Writing Institute, students are sure to benefit from this additional training their teachers will have received.	Sahaal wida		
Assessments B-2. Students will take a variety of internal and external assessments to determine progress and areas of weakness. Assessments include: • Four rounds of cumulative assessments • NWEA three times per year • STEP at least four times per year • State-mandated CAASPP To ensure that our students are ready for success on the CAASPP, Rocketship Brilliant Minds transitioned to	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficient	Assessments \$28,800 (4414) <i>LCFF-S+C</i> Temps \$16,600 (5838) <i>LCFF-</i> S+C
computer based, Common Core aligned benchmark assessments. Consistent with our model of data driven instruction, the results of these benchmarks will be used to adjust instruction to ensure that all students are moving towards mastery of the Common Core standards. RBM will hire temporary staff members to facilitate administration and scoring of assessments Data Days	School wide	Other Subgroups:(Specify)	\$42,400
B-3. Following administration of these bi-monthly interim assessments, the teachers, Assistant Principal, and Principal at RBM will have a full day analyzing interim assessment data. As a key component of these data days, a teacher identifies overall positive trends of the entire class and challenges as well. Learning how to better utilize data enables teachers to improve instructional practices and better serve all students.		x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Teacher and SL compensation (1101, 1301) LCFF-S+C
Coaching B-4. The foundational piece of our ongoing staff development is customized, targeted one-on-one coaching provided by Assistant Principals or Principals to teachers. RBM teachers receive ongoing coaching and support from the Assistant Principal or Principal responsible for their grade level. This typically includes about three hours per week of support for our newest teachers or others who need	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Coaching \$104,500 AP compensation (1301) LCFF- S+C

	s teachers better instruct all and Special Education students.			
Teacher Credentialing B-5. 100% of core teachers will be appropriately assigned and hold a valid CA Teaching Credential with appropriate English learner authorization as defined by the CA Commission on Teaching Credentialing. All core teacher candidates screened for employment will hold valid CA Teaching Credential with appropriate English learner authorization; RSED Human Resources will annually review assignment and credential status. RBM partners with the Reach Institute for credentialing teachers.		School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Credentialing \$25,400 (5833) Title II Educator Effectiveness Grant
Treadil Histitate for crea	ordaning todoriors.	LCAP Ye	ear 3: 2018-19	
Expected Annual Measurable Outcomes:		instructional maprofessional de	aterials with focus on integrated STEM evelopment with focus on integrated STEM	
Ac	tions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Professional Develop	ment	School wide	<u>x_</u> ALL	Summer: \$110,300
B-1. Summer PD Each summer, RBM hosts an intensive three week summer training for all teachers that emphasizes foundational knowledge in culture and classroom. We provide training in classroom management and effective planning, including daily lessons, units, and yearlong plans. We also introduce foundational components of the Rocketship program, including the use of data, instructional techniques, and the scope and sequence of curricula. Sessions are differentiated by subject and grade and focus on skill-building to maximize teacher time. Thursday PD Rocketship schools dedicate at least 200 hours throughout the school year for staff PD. We dismiss students two and a half hours early one day a week to allow for an afternoon of purposeful and customized PD and culture building for staff. The Principals and Assistant Principals at each school facilitate and organize sessions at each school, targeting the areas of development they see as most beneficial to the			OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	SL and Teacher compensation (1301, 1101) LCFF-S+C Thursday: \$47,000 SL and Teacher compensation (1301, 1101) LCFF-S+C PD Fund \$15,000 (5804) LCFF-S+C

staff, personalizing supports for teachers. Professional Development Fund Rocketship Brilliant Minds has a number of veteran Rocketship teachers who express a strong desire to continue honing their craft and developing as professionals. RBM will establish a professional development fund to reward high-performing teachers with additional learning opportunities and to incentivize experienced teachers to continue working at Rocketship where their development is made a priority. With eligible topics including Spanish language study, teaching in an inclusion model, and the Teachers College Reading And Writing Institute, students are sure to benefit from this additional training their teachers will have received. Assessments B-2. Students will take a variety of internal and external assessments to determine progress and areas of weakness. Assessments include: Four rounds of cumulative assessments NWEA three times per year STEP at least four times per year STEP at least four times per year State-mandated CAASPP To ensure that our students are ready for success on the CAASPP, Rocketship Brilliant Minds transitioned to computer based, Common Core aligned benchmark assessments. Consistent with our model of data driven instruction, the results of these benchmarks will be used to adjust instruction to ensure that all students are moving towards mastery of the Common Core standards.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Assessments \$28,800 (4414) <i>LCFF-S+C</i> Temps \$16,700 (5838) <i>LCFF-base</i>
RBM will hire temporary staff members to facilitate administration and scoring of assessments			
Data Days B-3. Following administration of these bi-monthly interim assessments, the teachers, Assistant Principal, and Principal at RBM will have a full day analyzing interim assessment data. As a key component of these data days, a teacher identifies overall positive trends of the entire class and challenges as well. Learning how to better utilize data	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$42,800 Teacher and SL compensation (1101, 1301) LCFF-S+C

enables teachers to improve instructional practices and better serve all students.			
Coaching B-4. The foundational piece of our ongoing staff development is customized, targeted one-on-one coaching provided by Assistant Principals or Principals to teachers. RBM teachers receive ongoing coaching and support from the Assistant Principal or Principal responsible for their grade level. This typically includes about three hours per week of support for our newest teachers or others who need extra support. This helps teachers better instruct all students, including ELs and Special Education students.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Coaching \$105,600 AP compensation (1301) LCFF- Base
Teacher Credentialing B-5. 100% of core teachers will be appropriately assigned and hold a valid CA Teaching Credential with appropriate English learner authorization as defined by the CA Commission on Teaching Credentialing. All core teacher candidates screened for employment will hold valid CA Teaching Credential with appropriate English learner authorization; RSED Human Resources will annually review assignment and credential status. RBM partners with the Reach Institute for credentialing teachers.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Credentialing \$25,400 (5833) Title II Educator Effectiveness Grant

GOAL: C. S			Related State and/or Local Priorities:		
		chool environment will be safe and welcoming for all students	1 <u>x</u> 2 <u>3</u> 4 <u>5</u> 6 <u>x</u> 7 <u>8</u>		
GOAL.	0. 0	chool environment will be sale and welcoming for all students	COE only: 9 10		
			Local : Specify		
Identified	Need :	In order to be ready to learn, students need to know they are in a safe environment. While Roc foundation in positive behavioral practices, including implementation of the Positive Behavioral believe it is critical to maintain these high standards. We also seek to eliminate bullying on our safety concerns associated with heavy trafficked times such as pick up and drop off. 1. Parents believe school is a safe place for their children 2. 3rd-5th grade students believe school is a safe environment to learn 3. Student suspension rate 4. Student expulsion rate	Intervention and Supports framework, we		
Goal App	olies to:	Schools: RBM			

Applicable Pupil Subgroups: A	II		
	LCAP Y	ear 1: 2016-17	
Expected Annual Measurable Outcomes: 1. Parents believe school is a s 2. 3rd-5th grade students believ 3. Student suspension rate belo 4. Student expulsion rate <1%	ve school is a sa	afe environment to learn: 95%	
Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
BOM	School wide	<u>x</u> ALL	\$100,650 BOM
C-1. Rocketship Brilliant Minds employs a Business Operations Manager to manage support staff and oversee the daily operations of the school including the school breakfast and lunch program, arrival and dismissal, and the safety and cleanliness of all common spaces. This position is critical to meeting RBM's and the state's goals for student safety and maintaining facilities.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	- (2301) LCFF-S+C
School Maintenance C-2. We ensure that school facilities are in good repair through preventative maintenance. This includes annual inspections aligned with state Office of Public School Construction Facilities Inspection tool. As a result, we invest in necessary repairs and upgrades to ensure the school is a safe and welcoming environment for students, families and staff.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$48,000 Building repairs (5610) <i>LCFF-base</i>
Capital Facilities Repairs C-3. We allocate funds for capital facilities projects that extend beyond general maintenance and upkeep. These projects are large improvements on our facilities and benefit all students, families and staff.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$124,900 Building repairs (5610) LCFF-S+C
Custodial Services + Supplies C-3. In order to provide a safe and clean environment in which teachers can focus on teaching, students can focus on learning, and school leaders can focus on leading, we employ a custodial team to ensure the daily upkeep of the campus and to identify any safety concerns or necessary repairs of the building.	School wide	x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$76,200 Custodial services (5821) <i>LCFF-base</i>
Support Staff	School wide	_x_ALL	\$164,100

C-4. In order to continue to strengthen our systems and operations we invest in staff to support daily transition points such as arrival, dismissal, lunch and recess. These transitions represent a significant percentage of behavior issues on campus. By employing support staff during these transitions, the school will ensure that students are provided with a safe and welcoming environment throughout the day. Students with behavior support needs will benefit from calmer and quieter transitions and additional supervision during this time will enable staff to quickly deescalate any outbursts that occur during this time.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Support Staff Compensation (2201) LCFF-S+C
		ear 2: 2017-18	
Expected Annual Measurable Outcomes: 1. Parents believe school is a sa 2. 3rd-5th grade students believ 3. Student suspension rate belo 4. Student expulsion rate <1%	ve school is a sa ow that of neight	ife environment to learn: 95%	
Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
C-1. Rocketship Brilliant Minds employs a Business Operations Manager to manage support staff and oversee the daily operations of the school including the school breakfast and lunch program, arrival and dismissal, and the safety and cleanliness of all common spaces. This position is critical to meeting RBM's and the state's goals for student safety and maintaining facilities.		x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$101,650 BOM (2301) <i>LCFF</i> -S+C
School Maintenance C-2. We ensure that school facilities are in good repair through preventative maintenance. This includes annual inspections aligned with state Office of Public School Construction Facilities Inspection tool. As a result, we invest in necessary repairs and upgrades to ensure the school is a safe and welcoming environment for students, families and staff.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$48,000 Building repairs (5610) LCFF-S+C
Custodial Services + Supplies C-3. In order to provide a safe and clean environment in which teachers can focus on teaching, students can focus on learning, and school leaders can focus on leading, we employ a custodial team to ensure the daily upkeep of the	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$76,300 Custodial services (5821) LCFF- base

campus and to identify a repairs of the building.	nny safety concerns or necessary			
Support Staff C-4. In order to continue to strengthen our systems and operations we invest in staff to support daily transition points such as arrival, dismissal, lunch and recess. These transitions represent a significant percentage of behavior issues on campus. By employing support staff during these transitions, the school will ensure that students are provided with a safe and welcoming environment throughout the day. Students with behavior support needs will benefit from calmer and quieter transitions and additional supervision during this time will enable staff to quickly deescalate any outbursts that occur during this time.		School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$141,300 Support Staff Compensation (2201) LCFF-S+C
		LCAP Ye	ear 3: 2018-19	
Expected Annual Measurable Outcomes:	 Parents believe school is a sa 3rd-5th grade students believ Student suspension rate belo Student expulsion rate <1% 	e school is a sa	afe environment to learn: 95%	
Act	ions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Operations Manager to r the daily operations of th breakfast and lunch prog safety and cleanliness of	Minds employs a Business manage support staff and oversee he school including the school gram, arrival and dismissal, and the f all common spaces. This position W's and the state's goals for student acilities.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$102,700 BOM (2301) <i>LCFF</i> -S+C
School Maintenance C-2. We ensure that sch	ool facilities are in good repair intenance. This includes annual	School wide	_x_ALL OR:	\$48,000 Building repairs (5610)

School wide

_x_ALL

inspections aligned with state Office of Public School

Custodial Services + Supplies

staff.

Construction Facilities Inspection tool. As a result, we invest

in necessary repairs and upgrades to ensure the school is a safe and welcoming environment for students, families and _Low Income pupils __English Learners

__Foster Youth __Redesignated fluent English proficient

Other Subgroups:(Specify)_____

LCFF-S+C

\$76,300

C-3. In order to provide a safe and clean environment in which teachers can focus on teaching, students can focus on learning, and school leaders can focus on leading, we employ a custodial team to ensure the daily upkeep of the campus and to identify any safety concerns or necessary repairs of the building.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Custodial services (5821) <i>LCFF-Base</i>
Support Staff C-4. In order to continue to strengthen our systems and	School wide		\$142,700 Support Staff
operations we invest in staff to support daily transition points such as arrival, dismissal, lunch and recess. These transitions represent a significant percentage of behavior		_x_ALL OR:	Compensation (2201)
issues on campus. By employing support staff during these transitions, the school will ensure that students are provided with a safe and welcoming environment throughout the day. Students with behavior support needs will benefit from calmer and quieter transitions and additional supervision during this time will enable staff to quickly deescalate any outbursts that occur during this time.		Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	LCFF-S+C

		Rocketship students will become self-motivated, competent, and lifelong learners an			Related State and/or Lo	ocal Priorities:
GOAL: D. R	npetent, and lifelong learners and			1 2 3 4 5 <u>_x</u>	6 <u>x</u> 7 <u>x</u> 8 <u>x</u>	
GOAL.	W	ill develop a deep love of learning.			COE only: 9	10
					Local : Specify	
Identified	d Need :	In order to close the achievement gap, I 1. Student suspension rate 2. Student expulsion rate 3. Percent of chronically absent st 4. School ADA rate		st continue to value education beyond th	neir time at Rocketship.	
Goal Ap	nline to:	Schools: RBM				
Goal Ap	plies to.	Applicable Pupil Subgroups: All				
			LCAP Ye	ear 1: 2016-17		
Meas	ed Annual surable comes:	 Student suspension rate: Beld Student expulsion rate: <1% Student absenteeism: 9.0% School ADA rate: >95% 	ow norm for sch	nools with similar populations		
	P	Actions/Services	Scope of	Pupils to be served within ident	ified scope of service	Budgeted

	Service		Expenditures
Enrichment D-1. Enrichment is a critical component of a students' education at Rocketship. In addition to aligning with CCSS standards, time spent in the Enrichment Center provides students with fun and engaging activities that increase their focus and commitment during core instruction. The Enrichment Center Coordinators provide students with the opportunity to engage in physical education, art, and various other enrichment activities. The Coordinators play a critical role in strengthening school culture. Importantly, enrichment also provides an opportunity for students to excel and show off talents that may not be immediately apparent in a general education setting. For our Special Education students, this can be an especially motivating and engaging portion of their	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Enrichment Coordinators \$136,600 (2101) LCFF- S+C
Field Trips D-2. Field Trips provide an important opportunity to both deepen students' learning and increase engagement. Many of the field trips taken are science and/or social studies related, enabling teachers to integrate the learning into their thematic units back in the classroom. In addition, parents often attend field trips with their students, thereby increasing parental engagement as well. The cornerstone of our field trip experience is Fifth Grade Camp. Each year, Rocketship 5 th graders goes to Groveland, CA for one week of hiking, science lessons, outdoor exploration and camp fun. For many Rocketeers, this is one of their first experiences leaving home.	School wide		\$33,000 Field Trips (5806) <i>LCFF</i> -S+C
Social Emotional Learning D-3. RBM has been using Positive Behavior Intervention and Supports (PBIS) since the school opened. The fundamental purpose of PBIS is to create learning environments that are more consistent, predictable, positive, and safe, which helps our students develop their socio-emotional intelligence. One key component of PBIS is implementing a socio-emotional learning (SEL) curriculum. We implement the "Kimochi's" curriculum in the lower grades (pre-k through grade two), and the "RULER" approach in upper grades (third through fifth grades). The goal of these curricula is to help students	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$6,200 Instructional supplies (4340) <i>LCFF-Base</i>

identify, communicate, and regulate feelings, as well as develop appropriate social skills.			
Expected Annual Measurable Outcomes: 1. Student suspension rate: Beld 2. Student expulsion rate: <1% 3. Student absenteeism: 8.0% 4. ADA: >95%		ear 2: 2017-18 nools with similar populations	
Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Enrichment D-1. Enrichment is a critical component of a students' education at Rocketship. In addition to aligning with CCSS	School wide	<u>x_</u> ALL	Enrichment Coordinators \$127,900
standards, time spent in the Enrichment Center provides students with fun and engaging activities that increase their focus and commitment during core instruction. The Enrichment Center Coordinators provide students with the opportunity to engage in physical education, art, and various other enrichment activities. The Coordinators play a critical role in strengthening school culture. Importantly, enrichment also provides an opportunity for students to excel and show off talents that may not be immediately apparent in a general education setting. For our Special Education students, this can be an especially motivating and engaging portion of their day.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	(2101) <i>LCFF-</i> S+C
Field Trips D-2. Field Trips provide an important opportunity to both deepen students' learning and increase engagement. Many	School wide	<u>x</u> ALL	\$33,000 Field Trips (5806) <i>LCFF</i> -S+C
of the field trips taken are science and/or social studies related, enabling teachers to integrate the learning into their thematic units back in the classroom. In addition, parents often attend field trips with their students, thereby increasing parental engagement as well. The cornerstone of our field trip experience is Fifth Grade Camp. Each year, Rocketship 5 th graders goes to Groveland, CA for one week of hiking, science lessons, outdoor exploration and camp fun. For many Rocketeers, this is one of their first experiences leaving home.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	
Social Emotional Learning	School wide	<u>x_</u> ALL	\$5,800

D-3. RBM has been using Positive Behavior Intervention and Supports (PBIS) since the school opened. The fundamental purpose of PBIS is to create learning environments that are more consistent, predictable, positive, and safe, which helps OR: our students develop their socio-emotional intelligence. One Low Income pupils __English Learners _Foster Youth __Redesignated fluent English proficient key component of PBIS is implementing a socio-emotional learning (SEL) curriculum. We implement the "Kimochi's" Other Subgroups:(Specify) curriculum in the lower grades (pre-k through grade two), and the "RULER" approach in upper grades (third through fifth grades). The goal of these curricula is to help students identify, communicate, and regulate feelings, as well as develop appropriate social skills. **LCAP Year 3:** 2018-19 1. Student suspension rate: Below norm for schools with similar populations **Expected Annual** 2. Student expulsion rate: <1% Measurable 3. Student absenteeism: 7.0%

Outcomes:

- 4. ADA: >95%

Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Enrichment D-1. Enrichment is a critical component of a students' education at Rocketship. In addition to aligning with CCSS	School wide	<u>x_</u> ALL	Enrichment Coordinators \$129,200
standards, time spent in the Enrichment Center provides students with fun and engaging activities that increase their focus and commitment during core instruction. The Enrichment Center Coordinators provide students with the opportunity to engage in physical education, art, and various other enrichment activities. The Coordinators play a critical role in strengthening school culture. Importantly, enrichment also provides an opportunity for students to excel and show off talents that may not be immediately apparent in a general education setting. For our Special Education students, this can be an especially motivating and engaging portion of their day.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	(2101) <i>LCFF</i> - S+C
Field Trips D-2. Field Trips provide an important opportunity to both deepen students' learning and increase engagement. Many of the field trips taken are science and/or social studies related, enabling teachers to integrate the learning into their	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$33,000 Field Trips (5806) <i>LCFF-S+C</i>

Instructional

LCFF-Base

supplies (4340)

thematic units back in the classroom. In addition, parents often attend field trips with their students, thereby increasing parental engagement as well. The cornerstone of our field trip experience is Fifth Grade Camp. Each year, Rocketship 5 th graders goes to Groveland, CA for one week of hiking, science lessons, outdoor exploration and camp fun. For many Rocketeers, this is one of their first experiences leaving home.			
Social Emotional Learning D-3. RBM has been using Positive Behavior Intervention and Supports (PBIS) since the school opened. The fundamental purpose of PBIS is to create learning environments that are more consistent, predictable, positive, and safe, which helps our students develop their socio-emotional intelligence. One key component of PBIS is implementing a socio-emotional learning (SEL) curriculum. We implement the "Kimochi's" curriculum in the lower grades (pre-k through grade two), and the "RULER" approach in upper grades (third through fifth grades). The goal of these curricula is to help students identify, communicate, and regulate feelings, as well as develop appropriate social skills.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$5,800 Instructional supplies (4340) <i>LCFF-B</i> ase

GOAL: E. R	ocketship parents are engaged in their students' education	Related State and/or Local Priorities: 1 2 3_x 4 5_x 6 7 8 COE only: 9 10 Local : Specify	
We seek to increase engagement among parents and students alike. We view parents at critical partners in our work of educating students. Rocketship Brilliant Minds has a number of effective parent engagement strategies, including a sophisticated parent council structure, upon which we will continue to build. We see a need to increase our level of student engagement to ensure that our students are invested in their education. Additionally, we have a need for further diversifying the educational opportunities for our students outside the core classroom and we believe that increased enrichment can support this need. 1. Percentage of parents attending an average of at least one school event per year 2. Parents are satisfied with the relationship with their child's teachers 3. Number of community meetings each year 4. Number of parent conferences each year			
Goal Applies to:	Schools: RBM Applicable Pupil Subgroups: All		

LCAP Year 1: 2016-17

Expected Annual Measurable Outcomes:

- Percentage of parents attending an average of at least one school event per month: baseline
 Parent satisfaction: 76%
- 3. Number of community meetings each year: at least 5 meetings4. Number of parent conferences: at least 3

Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
Parent involvement E-1. Community Events: RBM hosts many special events during the year to engage parents and families. These events include community meetings, exhibition nights, and other school events. In order to support these efforts, RBM invests in parent appreciation items and provides a materials budget. Parent Volunteer Opportunities: Rocketship Brilliant Minds parents will be encouraged to volunteer at the schools to help tighten the link between the families and the school as well as assist RBM teachers and staff with various school operations. These activities will vary widely but will include classroom assistance, translating documents, administrative assistance, and assisting in special school events.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Parent Appreciation and Materials \$12,800 (5822, 4510) LCFF-base
Parent Outreach E-2. RBM provides many opportunities throughout the school year for parents to interact with RBM staff. The school offers monthly forums for parents to provide feedback as well as learn in depth about school activities. This enables parents to become a more active participant in their child's education.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Parent Outreach \$7,800 (1101) LCFF-base
Office Manager E-3. Rocketship's Office Managers are the face of the school to students and families. Office Managers oversee much of the communication that goes directly to families and coordinate many parent engagement efforts, including parent volunteerism and community events. Office Managers are critical to our efforts to engage families in their children's learning and the school community.	School wide	x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$75,900 OM Compensation (2401) LCFF-S+C
	LCADV	or 2: 2017 19	

LCAP Year 2: 2017-18

Measurable 2	 Percentage of parents attending an Parent satisfaction: 78% Number of community meetings ea Number of parent conferences: at le 	ch year: at leas	east one school event per month: baseline + 1%		
Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures	
Parent involvement	DDM	School wide	<u>x</u> ALL	Parent	
during the year to engage events include community other school events. In or invests in parent appreciate budget. Parent Volunteer Opport parents will be encouraged help tighten the link betwee well as assist RBM teached operations. These activities classroom assistance, transassistance, and assisting in	RBM hosts many special events parents and families. These meetings, exhibition nights, and der to support these efforts, RBM tion items and provides a materials cunities: Rocketship Brilliant Minds d to volunteer at the schools to the families and the school as ers and staff with various school es will vary widely but will include in special school events.		OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	- Appreciation and Materials \$12,800 (5822, 4510) LCFF-Base	
school year for parents into offers monthly forums for p well as learn in depth about	opportunities throughout the eract with RBM staff. The school parents to provide feedback as ut school activities. This enables active participant in their child's	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Parent Outreach \$7,900 (1101) LCFF-Base	
Office Manager E-3. Rocketship's Office M to students and families. Of the communication that go coordinate many parent er parent volunteerism and of	ngagement efforts, including ommunity events. Office ur efforts to engage families in their	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$76,700 OM Compensation (2401) LCFF-S+C	
			ear 3 : 2018-19		
	. Percentage of parents attending an . Parent satisfaction: 80%	average of at I	east one school event per month: baseline +2%		

Measurable Outcomes:	Number of community meetings ea Number of parent conferences: at I		st 5 meetings	
	Actions/Services		Pupils to be served within identified scope of service	Budgeted Expenditures
during the year to engage events include communication other school events. It invests in parent appropriately apprent to the parent volunteer Opposition of the properties will be encourable tighten the link be well as assist RBM team operations. These act classroom assistance,	nts: RBM hosts many special events age parents and families. These unity meetings, exhibition nights, and in order to support these efforts, RBM eciation items and provides a materials portunities: Rocketship Brilliant Minds aged to volunteer at the schools to etween the families and the school as achers and staff with various school tivities will vary widely but will include, translating documents, administrative ting in special school events.	School wide	OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Parent Appreciation and Materials \$12,800 (5822, 4510) LCFF-base
Parent Outreach E-2. RBM provides ma school year for parents offers monthly forums well as learn in depth a	any opportunities throughout the s interact with RBM staff. The school for parents to provide feedback as about school activities. This enables more active participant in their child's	School wide	x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	Parent Outreach \$7,900 (1101) LCFF-base
to students and familie the communication the coordinate many parer parent volunteerism ar Managers are critical t	ce Managers are the face of the school es. Office Managers oversee much of at goes directly to families and nt engagement efforts, including nd community events. Office to our efforts to engage families in their d the school community.	School wide	_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	\$77,400 OM Compensation (2401) LCFF-S+C

Complete a copy of this table for each of the LEA's goals. Duplicate and expand the fields as necessary.

Annual Update

Annual Update Instructions: For each goal in the prior year LCAP, review the progress toward the expected annual outcome(s) based on, at a minimum, the required metrics pursuant to Education Code sections 52060 and 52066. The review must include an assessment of the effectiveness of the specific actions. Describe any changes to the actions or goals the LEA will take as a result of the review and assessment. In addition, review the applicability of each goal in the LCAP.

Guiding Questions:

- 1) How have the actions/services addressed the needs of all pupils and did the provisions of those services result in the desired outcomes?
- 2) How have the actions/services addressed the needs of all subgroups of pupils identified pursuant to Education Code section 52052, including, but not limited to, English learners, low-income pupils, and foster youth; and did the provision of those actions/services result in the desired outcomes?
- 3) How have the actions/services addressed the identified needs and goals of specific schoolsites and were these actions/services effective in achieving the desired outcomes?
- 4) What information (e.g., quantitative and qualitative data/metrics) was examined to review progress toward goals in the annual update?
- 5) What progress has been achieved toward the goal and expected measurable outcome(s)? How effective were the actions and services in making progress toward the goal? What changes to goals, actions, services, and expenditures are being made in the LCAP as a result of the review of progress and assessment of the effectiveness of the actions and services?
- 6) What differences are there between budgeted expenditures and estimated actual annual expenditures? What were the reasons for any differences?

Complete a copy of this table for each of the LEA's goals in the prior year LCAP. Duplicate and expand the fields as necessary.

Original GOAL from prior year LCAP:	A. Students have access to Common Core standards aligned curriculum and technology and enroll in courses covering a broad array of content areas taught by appropriately assigned teachers	Related State and/or Local Priorities: 1x 2x 3 4 5 6 7x 8 COE only: 9 10 Local: Specify	
Goal Applies to:	Schools: Rocketship Brilliant Minds Applicable Pupil Subgroups: All students		

Expected Annual Measurable Outcomes: (i) School provides standards-aligned instructional materials with focus on non-fiction and vocabulary study in science (ii) School provides standards-aligned professional development with focus on non-fiction and vocabulary study in science (iii) 100% of full-time teachers have appropriate credentials LCAP Year Planned Actions/Services Budgeted Expenditures		Actual Annual Measurable Outcomes: ar: 2015-16	(i) School did provide standards-aligned instructional materials with focus on science (ii) School did provide standards-aligned professional development with focus on science (iii) 100% of full-time teachers did have appropriate credentials Actual Actions/Services Estimated Actual Annua Expenditures		
adoption of the Com areas of: English/Lar well as the state stat Next Generation Sci and Math focus stan — as the most impor focus of instruction are addressed in eve inclusion model and students including S	Brilliant Minds curriculum follows the California mon Core State Standards ("CCSS") for the subject inguage Arts (includes Writing), and Mathematics, as indards for Social Studies, Art and Music and the ence Standards. Rocketship has established ELA idards – the most rigorous CCSS at each grade level tant markers of success in order to prioritize the while also ensuring that all grade-level standards ery course. Rocketship Brilliant Minds operates an therefore this core curriculum will benefit all pecial Education students. Retship Brilliant Minds will provide additional small both math and ELA in order to build language re-teach or preview content.	\$24,003 (Other)	Rocketship Brilliant Minds continued to implement Common Corealigned curricula. After implementing new ELA and math curricula last year, RBM used Core Curriculum budget to bolster math curriculum materials, socio-emotional Kimochi materials, and literacy resources. These benefit all students, including EL and special education because of the inclusion model run in our schools. Additionally, we are monitoring the state roll-out of Next Generation Science Standards (NGSS) and have aligned our curriculum accordingly. We encompass the three Disciplinary Core Ideas of the NGSS, physical sciences, life sciences, and earth science. We also administer NGSS-aligned unit assessments. We integrate science instruction throughout various mediums so that skills that can be applied to subject matter at any time (i.e. recording observations, reading maps, using timelines). By teaching these core subjects in various modalities, we're helping all students, including special education and English Learners master the concepts via the method they respond to best. Our spending for core curriculum was under budget because of investment in this area last year.		\$18,572 (Other)
Scope of service: _x_ALL OR: _Low Income p _Foster Youth _Other Subgrou	upilsEnglish LearnersRedesignated fluent English proficient ups:(Specify)			school-wide upilsEnglish Learners _Redesignated fluent English proficient ps:(Specify)	

A-2. To ensure that our students are ready for success on the CAASPP, Rocketship Brilliant Minds transitioned to computer based, Common Core aligned benchmark assessments. Consistent with our model of data driven instruction, the results of these benchmarks will be used to adjust instruction to ensure that all students are moving towards mastery of the Common Core standards. All students will use these assessments, with appropriate modifications and accommodations provided to qualifying students. Budget Allocation: Assessment Software & Materials	\$11,052 (Other)	Rocketship continued to prioritize student readiness on state assessments. Our students took regular computer-based benchmark assessments to both gauge their progress and allow them to become comfortable with online assessments. Using computer-based assessments also allowed for teachers and school leaders to quickly gather and analyze student progress, enabling them to modify instructional practices to better suit student needs. We also invested in UChicago STEP assessments to help gauge student literacy progress.	\$11,051 (other)
Scope of service: _x_ALL OR: _Low Income pupilsEnglish Learners _Foster YouthRedesignated fluent English proficient _Other Subgroups:(Specify)		Scope of service: _x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	
A-3. Rocketship Brilliant Minds students will be provided access to a broad array of content areas. Science and Social Studies instruction will be embedded in either Humanities or Math instruction through the use of thematically integrated, standards-based Understanding by Design (UbD) units. These thematic units provide an anchor for EL students, rooting math and ELA skills in common content. This approach has been shown to build vocabulary and schema among EL students. In accordance with the ELL framework and CCSS, these thematic units will also provide research opportunities to students to perform receptive tasks such as reading research, analytical tasks such as synthesizing sources and productive language functions such as presenting their findings. While all students will benefit from these units, EL students will receive additional support, such as previewing vocabulary and extra preparation for oral presentations, as needed. Students will have access to Physical Education and the Arts through an Enrichment block, as well as adaptive online curriculum and tutoring during their time in the Learning Lab. All Rocketship Brilliant Minds teachers hold appropriate credentials and will be assigned to teach in either Humanities or Math/Science classrooms.	\$24,060 (Other)	RBM continued to use the instructional programs implemented last year. Students were exposed to science and social studies themes in their Humanities and Math instruction, through which instructional practices were honed using the Understanding by Design framework. Students had the ability to experience "hands on" science through gardening enrichment. RBM's other enrichment offerings include art and PE. As of April 2016, 100% of Rocketship Brilliant Minds teachers were highly-qualified. Certification costs were lower than the budgeted amount. This is because more incoming teachers came to RBM with clear credentials. Therefore, RBM did not need to spend the full amount allocated for certification costs.	\$13,592 (Other)

Budget Allocation: Certific	cation Costs				
	School-wide SEnglish Learners edesignated fluent English proficient (Specify)			sEnglish Learners Redesignated fluent English proficient (Specify)	
Rocketship Brilliant Mind instruction with a signification breadth and depth of our students have access to a genre requirements in Constudents have access to be Additionally, we will invest our libraries are both accessionable backgrounds and at all resparticularly motivating and struggling readers. These		\$43,890 (other)	libraries. These libraries investment is in Perfection literature programs for tincorporating CCSS standonfiction, print, hybrid humanities and math sulphing the sulphing in	ds made significant investment in classroom are CCSS-aligned. A major portion of this on Learning books, which are innovative eaching critical thinking skills while dards. These books include fiction and print-digital programs and cover both bjects. As noted in our plan, expanded libraries ooks so that Rocketeers can practice reading at	\$43,177 (other)
Scope of service:	School-wide		Scope of service: _x_ALL	School-wide	
Foster YouthR	English Learners edesignated fluent English proficient (Specify)		OR:Low Income pupilFoster YouthF	sEnglish Learners Redesignated fluent English proficient (Specify)	
Common Core Rocketship Brilliant Mind materials for Math and El	al supplies that assist in the instruction of s has invested in Common Core aligned LA. With our Math curricula we will focus on and logical thinking as well as emphasizing	\$25,880 (LCFF S+C)	As noted above, RBM co	ntinue to invest in CCSS-aligned curriculum. In	\$32,343 (LCFF S+C)

visual learning as a way to help students deeply understand the conceptual underpinnings behind mathematical algorithms. Our ELA curricula will support a deeper focus on the three main genres of narrative, opinion and informational reading and writing while also providing a clear K-5 continuum for craft, language skills, and genre study. All students, including those with an IEP, will access this ELA and math curriculum, with general education and Special Education staff providing appropriate modifications and accommodations to enable students to access this content. Students now need access to additional instructional supplies, such as workbooks, manipulatives and more to complement this existing curriculum and enrich their learning experience. Budget Allocation: Instructional Supplies		addition to this curriculum, RBM invested in additional supplies to support this learning, including math manipulatives to support student mastery of content from a concrete to a pictorial to a conceptual understanding of mathematics. RBM has a relatively large proportion of Special Education students, so had to make a great investment in Instructional Supplies to support all students.		
Scope of service: x ALL OR: Low Income pupilsEnglish Learners _Foster YouthRedesignated fluent English proficient _Other Subgroups:(Specify)			School-wide sEnglish Learners Redesignated fluent English proficient (Specify)	
A-6. Increase technology support In order to better leverage technology to address the Common Core and technical skills required in the writing and speaking & listening portions of the new standards, Rocketship Brilliant Minds will be increasing the number of computers in the classroom. In Humanities, this integration will focus heavily on the Common Core writing, research and communication standards. In math/science, this integration will focus on fact fluency, mathematical reasoning and justification and problem-solving. Budget Allocation: Student Computer Equipment	\$67,758 (LCFF S+C)	devices and purchased no These Chromebooks are personalized center active other programs. They are publishing writing pieces, Hour of Code campaign.	Is purchased computers to replace broken ew Chromebooks for use in the classroom. used in a variety of ways including highly-rities powered by ST Math, iReady, MyON and e also used for whole class activities such as , conducting research and participating in the ses than expected because fewer computers	\$45,382 (LCFF S+C)
Scope of service: _x_ALL OR: _Low Income pupilsEnglish Learners _Foster YouthRedesignated fluent English proficient			School-wide SEnglish Learners Redesignated fluent English proficient	

Other Subgroups:(Specify)		Other Subgroups:	(Specify)	
A-7. In addition to increasing student computer equipment, RBM will be making an investment in support to ensure that the technology is working smoothly for students. Budget Allocation: Technology Support	\$29,700 (other)	technology consultants to increased load of student Additionally, technology	With the full transition to online CAASPP, RBM invested significantly in technology consultants to ensure that our systems could handle the increased load of students simultaneously taking online assessments. Additionally, technology consultants are able to help troubleshoot other technical issues for both hardware (Chromebooks) and software.	
Scope of School-wide		Scope of service:	School-wide	
_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)		Foster YouthR	sEnglish Learners Redesignated fluent English proficient (Specify)	
A-8. Professional Development Fund Rocketship Brilliant Minds has a number of veteran Rocketship teachers who express a strong desire to continue honing their craft and developing as professionals. RBM will establish a professional development fund to reward high-performing teachers with additional learning opportunities and to incentivize experienced teachers to continue working at Rocketship where their development is made a priority. With eligible topics including Spanish language study, teaching in an inclusion model, and the Teachers College Reading And Writing Institute, students are sure to benefit from this additional training their teachers will have received. Budget Allocation: PD Fund	\$15,000 (other)	Rocketship Brilliant Minds offered teachers the opportunity to engage in professional development activities outside the scope of what the school provides. All of our students benefit from this, with our special education population specifically benefiting from inclusion PD. We will continue to help teachers and staff find appropriate professional development activities and help them utilize this resource.		\$12,315 (other)
Scope of service: _x_ALL OR:Low Income pupilsEnglish Learners			School-wide sEnglish Learners	
Foster YouthRedesignated fluent English proficientOther Subgroups:(Specify) What changes in actions, services, With significant of the significant of t	changes to state education	Other Subgroups:	Redesignated fluent English proficient (Specify) t few years, including Common Core and online Si	narter Balanced

and expenditures will be made as a result of reviewing past progress and/or changes to goals?

assessments, RBM school leaders and staff have made major investments to prepare our Rocketeers for success. This has included transitioning to all CCSS-aligned Online Learning Program Suite, purchasing CCSS-aligned instructional materials and adding additional SBAC interim assessments. We have added quarterly cumulative assessments aligned to the network scope & sequence map and CCSS to drive instruction, and daily formative assessment resources, and resources for re-assessment after re-teaching to know when our students have mastered a subject and when they are still struggling. While our students have made progress and perform well when compared to their peers, we see a lot of room for growth.

We will achieve this through a continued investment in our Personalized Learning program, which includes use of adaptive online learning programs and small group tutoring to supplement our regular classroom instruction. Because personalized learning occurs across all subjects, students receive the targeted help they need in the subject they need it. Personalized learning not only benefits students who are struggling, but our students who are performing above grade level. Additionally, our math instruction will include regular inclusion of math performance tasks in instructional scope & sequence maps, as well as network-aligned unit assessments at the end of every unit.

Our School Site Council sites increasing investment in Special Education as its second highest priority. RBM will continue to look for ways to improve the educational experience for our children with special needs. There will be an additional \$15,000 for School Leaders to use to support special education, which could be used on things like instructional supplies or going toward additional hours for ISE paraprofessionals.

To help our English Learners, we will continue to invest in Project GLAD for all new teachers. This year we added more professional development for literacy teachers to help them throughout the year with integrating EL instruction into their everyday classroom model. We have seen success with this and will continue this investment next year. We have also budgeted funds to continue to provide additional supports to our special education students.

Original GOAL from prior year LCAP:	B. School environment will be safe and welcoming for all students	B. School environment will be safe and welcoming for all students		
Goal Applies to: Schools: Rocketship Brilliant Minds Applicable Pupil Subgroups: All students				
Expected Annual Measurable Outcomes:	Suspension Rate: Rate below norm for schools with similar populations Expulsion rate: <1% Parents believe school is a safe place for their children: 88% 3rd-5th grade students believe school is a safe environment to learn: 90%	Actual Annual Measurable Outcomes:	(i) 0.2% (compared to local rate o (ii) 0% (iii) 89% (iv) 78%	of 3.20%)
	LCAP Year: 2015-16			
Planned Actions/Services			Actual Actions/S	ervices
	Budgeted Expenditures			Estimated Actual Annual

				Expenditures
B-1. Rocketship Brilliant Minds works to establish a safe school environment through the use of a Positive Behavior Interventions and Supports (PBIS) system. The fundamental purpose of PBIS is to create learning environments that are more consistent, predictable, positive, and safe, which helps our students develop their socio-emotional intelligence. RBM has implemented Tier I and Tier II behavioral supports and will expand to Tier III behavioral services to mirror our three tiers of academic supports. While all students benefit from PBIS, students with behavioral needs or those with behavior support plans, particularly benefit from a positive behavior system.	\$1,800 (Other)	Our schools are continuing to work to implement all components of the PBIS framework consistently and with fidelity. This year we have made significant progress in several domains. First, RBM's PBIS team has worked to increase behavior incident documentation in order to make data-based decisions when thinking through school initiatives, incentives, and consequences. Second, and as a result of the first, our team is now able to identify priority areas and common problem behaviors. Teachers have been relying on this data to plan out strategic, skill-based social-emotional learning objectives that align to the needs of their students and classes.		\$2,556 (Other)
Scope of School-wide _x_ALL		Scope of service: _x_ALL	School-wide	
OR: Low Income pupilsEnglish Learners Foster YouthRedesignated fluent English proficient Other Subgroups:(Specify)		Foster YouthF	sEnglish Learners Redesignated fluent English proficient (Specify)	
B-2. We ensure that school facilities are in good repair through annual inspections aligned with state Office of Public School Construction Facilities Inspection tool. We invest in necessary repairs and upgrades to ensure the school is a safe and welcoming environment for students,	\$65,700 (Supplemental and Concentration	building maintenance an recognize the importanc Repairs needed this year	015-16 school year, RBM dedicated funds to ad repair. As a relatively new building, we e of budgeting for preventative maintenance. Included general upkeep in classrooms.	\$48,458 (building repairs) (Supplemental and Concentration Funds)
families and staff. Budget Allocation: Building Repairs	Funds)	improvements included internet enhancement to ensure our internet has enough bandwidth to support many students online at the same time. We also made parking lot repairs as a result of parent and staff concerns.		\$93,685 (capital improvements) (Supplemental and Concentration Funds)
Scope of School-wide		Scope of service:	School-wide	
<u>x</u> ALL		<u>x</u> ALL		

	English Learners edesignated fluent English proficient Specify)		OR:Low Income pupilsFoster YouthROther Subgroups:		
In order to continue to str decided to invest in additi such as arrival, dismissal, a significant percentage o support staff during these students are provided wit throughout the day. Stude from calmer and quieter t	if (arrival, dismissal, hourly) engthen our systems and operations we have onal staff to support daily transition points lunch and recess. These transitions represent f behavior issues on campus. By increasing transitions, the school will ensure that h a safe and welcoming environment ents with behavior support needs will benefit ransitions and additional supervision during to quickly deescalate any outbursts that occur	\$152,300 (Supplemental and Concentration Funds)	Additional support staff have been a critical investment at RBM, providing the necessary staffing for our universal breakfast program, lunch, arrival and dismissal. Support staff are consistently sited by parents and staff as one of the most necessary investments to ensure smooth transitions, especially during lunch, recess, arrival and dismal. Support staff are posted at strategic locations around the campus to ensure no one gains entry to the school without an appropriate pass, that all student walkers are accompanied by an adult, and that all cars obey the arrival and dismissal procedures, thereby ensuring greater safety for our students. They also provide a consistent and friendly presence for students and parents during these key interactions. We were under budget with our support staff expenditures because staff were used more efficiently. Since this is the highest priority for our School Site Council, next year, there will be an additional \$25,000 for support staff budgets.		\$139,207 (Supplemental and Concentration Funds)
Scope of service:	School-wide		Scope of service:	School-wide	
_x_ALL OR:Low Income pupilsFoster YouthReOther Subgroups:(English Learners edesignated fluent English proficient Specify)		Foster YouthR	sEnglish Learners dedesignated fluent English proficient (Specify)	
to manage support staff a including the school break and the safety and cleanli	linds employs a Business Operations Manager and oversee the daily operations of the school afast and lunch program, arrival and dismissal, mess of all common spaces. This position is and the state's goals for student safety.	\$101,992 (Supplemental and Concentration Funds) The Business Operations Manager has been a critical role for improving daily operations on RBM's campus. One of the BOMs main responsibilities is managing support staff and, as mentioned above, we increased support staff hours this year in response to parent and staff concerns about high transition times. Our BOM left during the school year, and there were a few weeks without a BOM in place, causing the budget number to be less.		\$89,032 (Supplemental and Concentration Funds)	
Scope of service:	School-wide		Scope of service:	School-wide	

_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)			_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	
	this drop could be	e attributed to new metl	r Goal B, with the exception of student feelings toward their safety at school. hodology for surveying (distribution of a paper survey to more three times as	s many students), but

What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals?

RBM met targets for all of the metrics for Goal B, with the exception of student feelings toward their safety at school. Part of the reason for this drop could be attributed to new methodology for surveying (distribution of a paper survey to more three times as many students), but we are not allowing ourselves to use this as an excuse. Subsequently, one of our biggest areas of investment is student safety. We have seen returns from our investments in school safety. Our students are responding well to PBIS curriculum, and in the coming school year, we plan to push our school core values to the next level by aligning all incentives and consequences to these values, creating normed definitions for each core value, and further building out students' understanding of each core value, how they can embody it, and why these character skills are important to being successful and happy members of their communities. Social-emotional learning is an ongoing process and we continue to invest in improving our program each year.

We have additional capital improvements budget for RBM, as well and will work with parents and school staff to determine the best use of these funds. With an aging campus, we recognize the importance of staying on top of regular maintenance, as well as occasional large projects to not only increase the campus aesthetic but also address safety concerns as well. This summer, the parking lot will be repaired in joint use areas as a response to parent and staff concerns.

Finally, due to the benefits of investing in staff to support school operations (the BOM and support staff), we will continue investments in these areas next year. These staff are dedicated to ensuring RBM runs smoothly and we will look to further increase their effectiveness and look to improve the roles based on parent and staff feedback. Investing in more support staff hours is the top priority of the School Site Council, as well as Principal Filsinger, and \$25,000 has been added to next year's budget as a result.

Original GOAL from prior year LCAP:	C. Improve profic	C. Improve proficiency in key content areas, overall and for key subgroups					Related State and/or Local Priorities: 1_ 2_ 3_ 4_x_ 5_ 6_ 7_ 8_x COE only: 9_ 10_ Local: Specify	
Goal Applies to	J. 	Schools: Rocketship Brilliant Minds Applicable Pupil Subgroups: All students						
Expected		CY - 20	015-1	6		Actual	Results unavailable	
Annual Measurable		ELA	М	S		Annual Measurable		
~ .	CAASPP Overall	27	53	Base+1		Outcomes:		

	CAASPP EL CAASPP SPED CAASPP SED Planned	Base +1 23	9 49 Ons/\$	Base+1 Base+1 Base+1 Services	LCAP Ye	ar : 2015-16	Actual Actions/Services	
					Budgeted Expenditures			Estimated Actual Annual Expenditures
C-1. As described in support of Goal A above, Rocketship Brilliant Minds's instructional model will be grounded in research based, Common Core aligned curriculum. It is through the combination of these standards and curriculum with key instructional strategies that we will move all of our students towards proficiency in key content areas. As described in section 1, RBM's key instructional practices include personalization, blended learning, data-driven instruction, Response to Intervention and teacher specialization. All students, including our Special Education students, access and benefit from this instructional model as Rocketship Brilliant Minds operates an inclusion model. In particular, our Special Education students benefits from our Rtl model in which they receive additional Tier II and Tier III tutoring from the general education, special education, Learning Lab and paraprofessional staff. In addition, our adaptive Online Learning Programs are able to adapt to each student's level, ensuring that all aspects of our instructional program are appropriately differentiated for our Special Education students. Budget Allocation: Core Curriculum, Leveled Libraries, Online Learning Programs			is on ur \$51,050 (other)	digital. New copies of Labs, increasing each proficiency-specific mathematical math, literated topics in math, literated Dreambox and iRead We use Typing Club to category were used tourriculum purchases RBM was over budge	finds used a variety of curricula, both print and Eveled Libraries were purchased for the Learning student's opportunity to read grade and naterials. If OLPs to reach students at every level and cover by and typing. Math OLPs include ST Math, y. Our literacy OLPs are Lexia, myON, and iReady. The teach student typing. The expenditures in this to purchase licenses for the school year. All the are Common Core-aligned. It in this area in order to ensure that there was cular materials for students.	\$67,168 (other)		
Scope of service:	School-wide					Scope of service:	School-wide	
_x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficient			t		pilsEnglish Learners _Redesignated fluent English proficient			

Other Subgroups:(Specify)		Other Subgroups:(Specify)	
C-2. Our goal is to help our EL students make rapid progress out of levels 1 and 2 and into levels 3 and higher on the CELDT Assessment. We believe that the most effective instructional approach for a school with a high EL population is to embed ELD principles in all aspects of the curriculum and to teach explicit ELD during a portion of the day. To embed ELD principles across all subjects, we work with Project GLAD (Guided Language Acquisition Design) to teach our teachers methods to provide additional instructional support to EL students. Our explicit ELD will focus on developing oral language, grammatical constructs and academic vocabulary in English. This period will take place during the Humanities block when EL students may be leveled by English fluency and provided with explicit ELD instruction. In the Rtl tutoring program, ELs who are not making Significant Gains may receive Literacy instruction as well as ELD as appropriate. Special Education students who are also ELs may have a particularly challenging time acquiring English language. In these cases, we provide Tier II and Tier III tutoring in small group or 1:1 settings. Budget Allocation: Staff Training (GLAD)	\$5,000 (Title III)	• empended in all parts of instruction so that FL RRIVI students always	\$5,375 Title III
Scope of service: ALL OR:Low Income pupils _x_English LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)		Scope of service: ALL OR:Low Income pupils _x_English LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)	
C-3. Maintain Class Size Reduction Teachers are the most critical ingredient for success at Rocketship. Students receive personalized instruction through targeted small group instruction and effective whole group instruction led by highly qualified teachers. In order to deepen the impact of our teachers and further personalize instruction, we will be maintaining class size reductions originally initiated in the 2014-15 school year. This class size reduction enables teachers to pull even smaller groups for small group instruction. The reduction will also be particularly beneficial for our Special Education and English Learner populations who will have more frequent access small group instruction and will learn in even smaller, more targeted group settings.	\$246,921 (Supplemental and Concentration Funds)	congestion during peak events such as the morning launch ritual, hallway transitions, lunch, recess and enrichment. Parents appreciate	\$267,747 (Supplemental and Concentration Funds)

Budgetary Impact: Ma	aintain Class Size Reduction						
Scope of	School-wide			Scope of	School-wide		
service:	School Wide			service:	School Wide		
_x_ALL				_x_ALL			
OR:				OR:			
Low Income pu	pilsEnglish Learners				pilsEnglish Lea		
	_Redesignated fluent Engli					ent English proficient	
Other Subgroup	os:(Specify)	_		Other Subgroup	os:(Specify)		
Our Personalized Learning model is the effective practices grows, RBM is comm comfortable with the curriculum, we are year, which includes modifying our OLP What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals? Cour Personalized Learning model is the effective practices grows, RBM is comm comfortable with the curriculum, we are year, which includes modifying our OLP Rocketship continues to see great beneiths as highly influential to their daily progress training for new staff and invest our time results that despite performing well again budgeted additional funds for ongoing for the progress and/or changes to goals? LCFF funding as allowed us to maintain less congested and staff are better able			ted to adapting our pro- looking forward to inve- uite as necessary. Its from our partnership ctices in the classroom in deepening our under not their California peer of targeted at Literacy te ass-size reductions first of address problems wit	with Project GLAD for and their growth as pro- erstanding of the ELD from the standing of th	ECSS-transition is complete and in innovating our personalized leads to training for teachers. Our ofessionals. We will continue to tamework. Since we have seen lag behind their non-EL counted ears ago. Over this period, the steachers similarly note that the	teachers are learning model next teachers regularly cite o invest in GLAD through CAASPP reparts. We have	
		below the 28:1 cla	ss-size target. We will a	also be adding a third A	ssistant Principal at RB	size reductions took effect. Mo M to support incoming new Pr we feel strongly to make this in	incipal. We have found
		year.	The section transition				
Original						Related State and/or	· Local Priorities:
GOAL from	D. Build teacher capacity to su	nnort timoly roclassi	ification			1 2 3 4_x_ 5	5 6 7 8
prior year	D. Build teacher capacity to su	pport timely reclassi	incation.			COE only: 9	10
LCAP:						Local : Specify	
Cool Applies to	Schools: Rockets	hip Brilliant Mi	inds				
Goal Applies to	Applicable Pupil Su	bgroups: All	students				
Expected	(i) Reclassification rate: 10.4%			Actual	Results unavailable		
Annual	(ii) Annual progress on CELDT (A	MAO 1): 81.3%		Annual			

updated our 2016-17 budget to reflect this.

Magazirahla		Magazinahla					
Measurable		Measurable					
Outcomes:	10151/	Outcomes:					
	LCAP Year : 2015-16						
Planned Actions/Services			Actual Actions/Services				
	Budgeted Expenditures						
D-1. As described in support of Goal A above, Rocketship Brilliant Minds's instructional model will be grounded in research based, Common Core aligned curriculum. It is through the combination of these standards and curriculum with key instructional strategies that we will move all of our students towards proficiency in key content areas. As described in section 1, RBM's key instructional practices include personalization, blended learning, data-driven instruction, Response to Intervention and teacher specialization. All students, including our Special Education students, access and benefit from this instructional model as Rocketship Brilliant Minds operates an inclusion model. In particular, our Special Education students benefits from our Rtl model in which they receive additional Tier II and Tier III tutoring from the general education, special education, Learning Lab and paraprofessional staff. In addition, our adaptive Online Learning Programs are able to adapt to each student's level, ensuring that all aspects of our instructional program are appropriately differentiated for our Special Education students.	See C-1	digital. New copies of L Labs, increasing each st proficiency-specific ma RBM utilizes a suite of 0 topics in math, literacy Dreambox and iReady. We use Typing Club to category were used to curriculum purchases a RBM was over budget i	Rocketship Brilliant Minds used a variety of curricula, both print and digital. New copies of Leveled Libraries were purchased for the Learning Labs, increasing each student's opportunity to read grade and proficiency-specific materials. RBM utilizes a suite of OLPs to reach students at every level and cover topics in math, literacy and typing. Math OLPs include ST Math, Dreambox and iReady. Our literacy OLPs are Lexia, myON, and iReady. We use Typing Club to teach student typing. The expenditures in this category were used to purchase licenses for the school year. All curriculum purchases are Common Core-aligned. RBM was over budget in this area in order to ensure that there was ample access to curricular materials for students.				
Budget Allocation: Core Curriculum, Leveled Libraries, Online Learning Programs, Response to Intervention							
Scope of School-wide School-wide		Scope of service:	School-wide				
ALL		ALL					
OR: Low Income pupils _x_English LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)		OR: Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)					
D-2. Our goal is to help our EL students make rapid progress out of levels 1 and 2 and into levels 3 and higher on the CELDT Assessment.	See C-2		ner with Project GLAD to ensure all teachers are rategies for ELD instruction and are familiar with	See C-2			

We believe that the most effective instructional approach for a school with a high EL population is to embed ELD principles in all aspects of the curriculum and to teach explicit ELD during a portion of the day. To embed ELD principles across all subjects, we work with Project GLAD (Guided Language Acquisition Design) to teach our teachers methods to provide additional instructional support to EL students. Our explicit ELD will focus on developing oral language, grammatical constructs and academic vocabulary in English. This period will take place during the Humanities block when EL students may be leveled by English fluency and provided with explicit ELD instruction. In the Rtl tutoring program, ELs who are not making Significant Gains may receive Literacy instruction as well as ELD as appropriate. Special Education students who are also ELs may have a particularly challenging time acquiring English language. In these cases, we provide Tier II and Tier III tutoring in small group or 1:1 settings. In addition to our core instructional strategies, we employ a number of essential actions in unique service of our EL students. Many of these actions, such as the GLAD professional development, are specifically designed to ensure EL students attain English proficiency and meet the same challenging content as other students. Budget Allocation: Staff Training (GLAD)	the new ELD framework developed by the CDE. These practices are embedded in all parts of instruction so that EL RBM students always engage in appropriate and accessible instruction.
Scope of School-wide School-wide	Scope of School-wide
ALL OR: _Low Income pupils _x_English Learners _Foster YouthRedesignated fluent English proficient _Other Subgroups:(Specify)	ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)
D-3. Maintain Class Size Reduction Teachers are the most critical ingredient for success at Rocketship. Students receive personalized instruction through targeted small group instruction and effective whole group instruction led by highly qualified teachers. In order to deepen the impact of our teachers and further personalize instruction, we will be maintaining class size reductions originally initiated in the 2014-15 school year. This class size reduction enables teachers to pull even smaller groups for small group	In 2014-15, RBM reduced class sizes by an average of 2 students per class by admitting fewer new students and by refraining from backfilling departures in the upper grades. In 2015-16, we were committed to maintaining these reductions. We continue to see more personalized attention for students, more targeted small group groupings and less congestion during peak events such as the morning launch ritual, hallway transitions, lunch, recess and enrichment. Parents appreciate the smaller class sizes as well and show interest in maintaining these

instruction. The reduction will also be particularly bene	eficial for our	reductions.		
Special Education and English Learner populations who	will have more			•
frequent access small group instruction and will learn in	n even smaller,	RBM is committed to main	ntaining class size reductions in the 2016-17	
more targeted group settings.		school year. The budgetary	y impact was greater than projected; we have	
		updated our 2016-17 budg	get to reflect this.	
Budgetary Impact: Maintain Class Size Reduction				i
Scope of School wide		Scope of		
Service: School-wide		service:	School-wide	
I I				
ALL		ALL		
OR:		OR:	English Language	
Low Income pupils _x_English Learners			English Learners	
Foster YouthRedesignated fluent English	sh proficient	Foster YouthRe	edesignated fluent English proficient	
Other Subgroups:(Specify)	_	Other Subgroups:(S	Specify)	
What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals?	effective practices grows, RBM is commit comfortable with the curriculum, we are year, which includes modifying our OLP s material at their level of English proficien. Rocketship continues to see great benefithis as highly influential to their daily practraining for new staff and invest our time results that despite performing well again budgeted additional funds for ongoing PL LCFF funding as allowed us to maintain cless congested and staff are better able that allows and parents selected this as their terms.	tted to adapting our program looking forward to investing suite as necessary. These invency. The interventionist posit ts from our partnership with ctices in the classroom and the in deepening our understarnst their California peers, oud targeted at Literacy teached lass-size reductions first implications and the conditions in the con	illiant Minds's educational program, but as technols. Now that the CCSS-transition is complete and gmore resources in innovating our personalized lestments particularly benefit our ELs by being able to help our EL and Special Ed student Project GLAD for ELD training for teachers. Our their growth as professionals. We will continue to doing of the ELD framework. Since we have seen a EL students still lag behind their non-EL counteiers. Ilemented three years ago. Over this period, the seer students. We plan on maintaining these reducts particularly benefit from reduced class sizes be y small-group tutoring they may receive in the Leannal State of the State of t	teachers are earning model next le to offer them ints in particular. teachers regularly cite o invest in GLAD through CAASPP rparts. We have school environment is ctions as funding cause they have more
			Dalated Ctata and/or	

	orior year	E. Parents and ch	ildren are engaged and committed to their education	Related State and/or Local Priorities: 1 2 3_x_ 4 5_x_ 6 7 8 COE only: 9 10
	LCAP:			Local : Specify
Go	al Applies to:	Schools:	Rocketship Brilliant Minds	

Applicable Pupil Subgroups: A	II students			
Expected Annual Measurable Outcomes: Frequency of Parent-teacher conferences: at least 5 mee Parents are satisfied with the relationship with the School ADA: >95% % of Chronic absenteeism (missing 18+ days of sch	Actual Annual Measurable Outcomes:	Frequency of Parent-teacher conferences: at least 3x/year: 3 conferences Frequency of community meetings: at least 5 meetings/year: 17 meetings Parents are satisfied with the relationship with their child's teachers:92% School ADA: 96.5% % of Chronic absenteeism (missing 18+ days of school): 4.6%		
	LCAP Ye	ar : 2015-16		
Planned Actions/Services			Actual Actions/Services	
	Budgeted Expenditures			Estimated Actual Annual Expenditures
E-1. Parent involvement is critical to the academic success of Rocketship Brilliant Minds students and the overall success of RBM. Rocketship Brilliant Minds already has key strategies of parent engagement including: • Parent leaders. These individuals will help lead various activities at school as well as be key liaisons within the community • School community events. These events include community meetings, exhibition nights, and other school events. A high percentage of participation demonstrates a deep parent engagement and commitment to Rocketship Brilliant Minds. • Parent volunteers. Rocketship Brilliant Minds parents will be encouraged to volunteer at the schools to help tighten the link between the families and the school as well as assist RBM teachers and staff with various school operations. These activities will vary widely but will include classroom assistance, translating documents, administrative assistance, and assisting in special school events. Having families deeply engaged in a school community benefits all students. For our Special Education students, this deep connection and frequent contact enables school staff to better align services, respond to students' changing needs and support families to provide instructional and behavioral coaching at home Budget Allocation: Parent Appreciation & Materials	\$7,280 (Other)	Minds educational pl parents to engage wi hosted/schedule to h averaging about two with Principal Finlsing hosted back to schoo Multicultural Festival parent conferences. I families to staff, fami greater neighborhoo along with school sta leaders. RBM is slightly under refreshments at com	s one of the cornerstones of Rocketship Brilliant an. RBM provides frequent opportunities for th school staff. In 2015-16, RBM has lost 17 community meetings and parent coffees, opportunities per month for parents to interact ger and other key staff. Additionally, RBM has al nights, a fall festival, Friendsgiving, winter festival, Parent Volunteer Banquet and multiple rounds of in this way, RBM encourages frequent connection of lies to each other, and the school community to the discommunity. Parents frequently lead these efforts ff, thereby building their own skills as community in budget for this line item. Funds have been used for munity meetings, programming during many larent appreciation gifts.	\$4,941
Scope of School-wide		Scope of service:	School-wide	

Foster YouthRe	English Learners edesignated fluent English proficient Specify)		Foster YouthR	sEnglish Learners Redesignated fluent English proficient (Specify)	
E-2. Enrichment Coordinators Enrichment is a critical component of a students' education at Rocketship. In addition to aligning with CCSS standards, time spent in the Enrichment Center provides students with fun and engaging activities that increase their focus and commitment during core instruction. The Enrichment Center Coordinators provide students with the opportunity to engage in physical education, art, and various other enrichment activities. The Coordinators play a critical role in strengthening school culture. Importantly, enrichment also provides an opportunity for students to excel and show off talents that may not be immediately apparent in a general education setting. For our Special Education students, this can be an especially motivating and engaging portion of their day. Budget Allocation: Enrichment Coordinators		\$129,171 (Supplemental and Concentration Funding)	Rocketship Brilliant Minds offered science, music, gardening, art and physical education enrichment options. Students and parents report high satisfaction with these offerings. The RBM provided five enrichment offerings, higher than the normal three for a typical Rocketship school. They devoted more funding to ECCs, coming in over budget on this item to support greater enrichment at their campus.		\$159,238 (Supplemental and Concentration Funding)
Scope of service:	School-wide		Scope of service:	School-wide	
x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)			x_ALL OR:Low Income pupilsEnglish LearnersFoster YouthRedesignated fluent English proficientOther Subgroups:(Specify)		
learning and increase eng science and/or social stud learning into their themat	ortant opportunity to both deepen students' agement. Many of the field trips taken are ies related, enabling teachers to integrate the ic units back in the classroom. In addition, trips with their students, thereby increasing well.	\$38,500 (Supplemental and Concentration Funding)	RBM students were able to go on many field trips due to the investment in this area. Field trips allow students to apply concepts learned in class to the real world, as well as expanding both the content and geographic area to which our students are exposed. The cornerstone of our field trip program is fourth and fifth grade overnight trips. Our fourth graders attend Vida Verde for an overnight science trip. Our fifth graders take part in a week long science camp at Yosemite. For many of our students, this trip is often the first time they spend significant time away from their homes, preparing them for middle school the following year. Our younger students went to Natural Bridges Park, the Academy of Sciences in San Francisco, and the Discovery Museum.		\$38,010 (Supplemental and Concentration Funding)

Scope of service:	School-wide		Scope of service:	School-wide	
<u>x</u> _ALL			<u>x</u> ALL		
OR:			OR:		
	English Learners edesignated fluent English proficient		Low Income pupils	sEnglish Learners Redesignated fluent English proficient	
	Specify)		Other Subgroups:	(Specify)	
E-4. Office Manager			The Office Manager is of	ten the face of RBM. The first contact when	
Rocketship's Office Mana	gers are the face of the school to students		_	OM has many roles and maintaining funding for	
	gers oversee much of the communication that	\$77,104	this position is crucial to coordinating enrollment	\$70,765	
•	nd coordinate many parent engagement olunteerism and community events. Office	(Supplemental and Concentration	responsibility this year fo	(Supplemental and Concentration	
Managers are critical to o	ur efforts to engage families in their children's	Funding)	Further, as controlled acc the OM, increasing the ir	Funding)	
learning and the school co	ommunity.		safe as well.		
Budget Allocation: Office	Manager				
Scope of	School-wide		Scope of	School-wide	
service:			service:		
_x_ALL			_x_ALL		
OR:	English Learners		OR:Low Income pupils		
Low Income pupilsEnglish Learners Foster YouthRedesignated fluent English proficient			Foster YouthR		
Other Subgroups:((Specify)	

What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals?

Rocketship Brilliant Minds increased the formal role of parent engagement this year. While always promoting active participation by parents in their child's education, this year RBM added new responsibilities to the School Site Council. The SSC met four times, and for the first time ever, provided a formal recommendation to Rocketship for how LCFF S+C funds should be used. Parents have been excited by these changes and feel more empowered not only in their child's education, but the public education system as a whole.

We do not have any planned changes to our field trip programs for the following year. Our students, parents and staff enjoy these events as they currently exist and have been able to make up the difference between the \$38,500 allocation and actual costs through fundraising and personal means. One-third of parents voted to maintain field trip funding and our School Site Council recommended increasing the allocation of Enrichment funding as the budget allows. We will add an additional \$10,000 to the enrichment budget to be used on staffing or materials.

Complete a copy of this table for each of the LEA's goals in the prior year LCAP. Duplicate and expand the fields as necessary.

Section 3: Use of Supplemental and Concentration Grant funds and Proportionality

A. In the box below, identify the amount of funds in the LCAP year calculated on the basis of the number and concentration of low income, foster youth, and English learner pupils as determined pursuant to 5 CCR 15496(a)(5).

Describe how the LEA is expending these funds in the LCAP year. Include a description of, and justification for, the use of any funds in a districtwide, schoolwide, countywide, or charterwide manner as specified in 5 CCR 15496.

For school districts with below 55 percent of enrollment of unduplicated pupils in the district or below 40 percent of enrollment of unduplicated pupils at a schoolsite in the LCAP year, when using supplemental and concentration funds in a districtwide or schoolwide manner, the school district must additionally describe how the services provided are the most effective use of funds to meet the district's goals for unduplicated pupils in the state and any local priority areas. (See 5 CCR 15496(b) for guidance.)

Total amount of Supplemental and Concentration grant funds calculated: \$ 1,306,880

Rocketship Brilliant Minds is located in Alum Rock School District where the enrollment of unduplicated pupils is above 55%. As a result, RBM qualifies for supplemental and concentration funding. RBM is expected to have an unduplicated pupil population of 90.7%. RBM's estimated supplemental and concentration grant for 2016-17 is expected to be \$1,306,880. The majority of the school's population is low income, where many of these school-wide initiatives will be a great benefit to these low income students. The use of supplemental and concentration funds, while school-wide initiatives, are particularly beneficial for Rocketship Brilliant Minds' unduplicated population as follows:

• **Personalized Learning**. Rocketship Brilliant Minds' instructional model is built on the foundation of personalization. Our unduplicated students, in particular, benefit from our investments in the Learning Labs and RtI curriculum because our model ensures each student is receiving daily instruction specific to his or her needs. Through our suite of Online Learning Programs and Leveled Libraries, each student is exposed to material at his or her level each day. Investments in Chromebooks and related materials with our LCFF funds are used to maintain our Learning Labs and creating a positive academic environment for all students, particularly our unduplicated

students who are most at-risk of failing.

- Class size reduction. Rocketship Brilliant Minds' instructional model is built on the foundation of personalization. We believe that targeted small group instruction and 1:1 tutoring are the most effective ways to ensure that all students are moving towards proficiency. For our unduplicated population, and particularly our EL students and Special Education students, targeted small group instruction ensures that a student is able to receive specific language instruction and they are able to further develop their language proficiency through re-tells, explicit vocabulary lessons, and a small group focus on letters, word patterns, spelling, blends, sounds, etc. In addition, during small group guided reading time, staff will provide an EL center, which will be focused on specific language activities (picture cards, writing, vocabulary development, etc.) that are targeted to specific categories of students based on level of progress. By reducing class size, we will ensure that our unduplicated population receive even smaller group instruction and increased attention from their highly-qualified teacher.
- **Increased support staff.** We know that our unduplicated population, and particularly our socio-economically disadvantaged students, can benefit from a high level of engagement with positive adult relationships throughout their school day. This investment in additional support staff will ensure that during critical transition points such as arrival, dismissal, lunch and recess, our unduplicated population is supported by adults who are ensuring they are provided with a safe and welcoming environment throughout the day.
- Business Operations Manager. The BOM oversees the daily operations of the school and oversees key processes such as breakfast, lunch, arrival and dismissal. As such, the BOM interacts with all students and families at the school and therefore plays a critical role in setting and upholding the culture of the school. The BOM is also responsible for maintaining the safety and positive culture of all common spaces. All students, including unduplicated students, benefit from a school environment that is safe, welcoming, and efficiently run.
- Office Manager. The OM interacts with all students and families at the school and is at the center of coordinating all parent outreach and communication, including our parent volunteer program, community meetings, and school events. The OM also coordinates many translation services at the campus, ensuring that our unduplicated students and their families all have access to timely, relevant, and accessible information about their child's progress and the running of the school.
- **Teacher professional development.** All students benefit from highly trained and highly motivated teachers. RBM invests heavily in teacher professional development through extensive summer PD. Additionally, over 200 hours during the school year will be devoted to PD through Thursday minimum days. All students, including unduplicated students, benefit from this investment. Further, these professional development opportunities are geared towards content most relevant to our unduplicated population, including Spanish

language immersion, teaching in a special education inclusion model, and advanced EL instruction. The costs for this additional PD time is covered by supplemental and concentration funds.

- Capital repairs. Students need a safe, clean, and welcoming school environment that functions well so that staff's energy is put towards providing an excellent education and not towards mitigating challenges with the facility. By making strategic investments to repair damages to the building, invest in upgrades, our unduplicated students will enjoy a school that runs smoothly and efficiently and preserves time for instruction. This includes both regular maintenance and capital improvements.
- Coaching. Because of Rocketship's unique model, we invest in ensuring that our teachers are comfortable with the rotational model as well as effectively teaching a high percentage of unduplicated students. Principals and Assistant Principals provide customized, targeted one-on-one coaching to each teacher. This is typically about three hours per week to support our newest teachers and less as staff become more comfortable. This particularly benefits our unduplicated students who need unique attention and specialized teaching methods.
- Data-driven instruction. Because of the importance of data to our RtI model, RBM will be a data-driven school. Students are assessed using CAASSP, NWEA MAP, STEP and CELDT. Staff are trained on how to interpret test data, and are engaged in critical analysis of the data quarterly during data days. This helps teachers determine how the school can address any performance deficiencies or negative data trends. The data analysis will be tied to professional development on instruction, so that teachers can enhance their understanding of student performance in light of normative data, and modify their instructional designs accordingly. In this way, staff will continuously be challenged to rethink current pedagogical practices to meet the changing needs of students. Our focus on continual assessment and modification of instructional practices helps our EL and special education students in particular as their needs are addressed quickly and with data-backed reasoning.
- Enrichment coordinators. Enrichment is a critical component of our unduplicated students' education. In addition to aligning with CCSS standards, time spent in the Enrichment Center provides students with fun and engaging activities that increase their focus and commitment during core instruction. The Enrichment Center Coordinators provide students with the opportunity to engage in physical education, art, and various other enrichment activities that our unduplicated students may not otherwise be able to access. The Coordinators play a critical role in strengthening school culture. RBM will bring in outside consultants, such as gardening, to teach students skills beyond the areas of expertise of the Enrichment Center Coordinators.
- Increased support staff. We know that our unduplicated population, and particularly our socio-economically disadvantaged students,

can benefit from a high level of engagement with positive adult relationships throughout their school day. This investment in additional support staff will ensure that during critical transition points such as arrival, dismissal, lunch and recess, our unduplicated population is supported by adults who are ensuring they are provided with a safe and welcoming environment throughout the day.

- **Field trips.** Field trips provide an important opportunity to both deepen students' learning and increase engagement. Many of the field trips taken will be science and/or social studies related, enabling teachers to integrate the learning into their thematic units back in the classroom. In addition, parents often attend field trips with their students, thereby increasing parental engagement as well. Importantly, field trips provide real-life experiences that our unduplicated students may not otherwise experience, enriching their education and creating engaging learning opportunities. Our fifth grade students will attend a week-long camp near Yosemite National Park, exposing many of our unduplicated students to nature for the first time.
- B. In the box below, identify the percentage by which services for unduplicated pupils must be increased or improved as compared to the services provided to all pupils in the LCAP year as calculated pursuant to 5 CCR 15496(a).

Consistent with the requirements of 5 CCR 15496, demonstrate how the services provided in the LCAP year for low income pupils, foster youth, and English learners provide for increased or improved services for these pupils in proportion to the increase in funding provided for such pupils in that year as calculated pursuant to 5 CCR 15496(a)(7). An LEA shall describe how the proportionality percentage is met using a quantitative and/or qualitative description of the increased and/or improved services for unduplicated pupils as compared to the services provided to all pupils.

29 %

Brilliant Minds' supplemental and concentration grant expenditures in 2015-16 is expected to be \$1,008,016. The estimated supplemental and concentration grant funding for RBM in 2016-17 is estimated to be \$1,306,880 which is a 29.6% increase from this year or \$298,864 in additional funding for our unduplicated pupils. Services for unduplicated students must increase by 29%.

Maintaining class size reduction and staffing investments are the primary contributors in increased services as a result of increased funding. Since 2013-14, we have enjoyed an average class size of two fewer students as a result of LCFF funding. We intend to maintain this 28:1 ratio as funding allows. RBM's instructional model is built on the foundation of personalization. We believe that targeted small group instruction and 1:1 tutoring are the most effective ways to ensure that all students are moving towards proficiency. For our unduplicated population, and particularly our EL students, targeted small group instruction ensures that a student is able to receive specific language instruction and they are

able to further develop their language proficiency through re-tells, explicit vocabulary lessons, and a small group focus on letters, word patterns, spelling, blends, sounds, etc. Our investment in personalized learning, through our Learning Labs, which include adaptive online learning programs, technology and leveled libraries, makes state-of-the-art instructional tools available to our students who need it most. In addition, during small group guided reading time, staff will provide an EL center, which will be focused on specific language activities (picture cards, writing, vocabulary development, etc.) that are targeted to specific categories of students based on level of progress. By reducing class size, we will ensure that our unduplicated population receives even smaller group instruction and increased attention from their highly qualified teacher. The commitment to data-driven instruction at RBM, through continual assessment and teacher data training, ensures that our efforts in the Learning Lab and small group instruction are effective. By collecting and analyzing data, we are able to determine in which areas our students are excelling and in which areas they need additional help. Additionally, RBM will invest in our enrichment center coordinators, support staff, office management and business operations, to ensure greater oversight of student activities, leading to a safer and more welcoming environment for all students. In addition, students will have access to greater selection of enrichment offerings. Our investments in classroom libraries, instructional supplies, student computers, and field trips are of particular benefit to our unduplicated students, as they would typically not be able to access such materials or experiences on their own. Many of our unduplicated students do not have access to robust home libraries or home computers so these additional investments provide students with services they would otherwise not access.

LOCAL CONTROL AND ACCOUNTABILITY PLAN AND ANNUAL UPDATE APPENDIX

For the purposes of completing the LCAP in reference to the state priorities under Education Code sections 52060 and 52066, the following shall apply:

- (a) "Chronic absenteeism rate" shall be calculated as follows:
 - (1) The number of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 June 30) who are chronically absent where "chronic absentee" means a pupil who is absent 10 percent or more of the schooldays in the school year when the total number of days a pupil is absent is divided by the total number of days the pupil is enrolled and school was actually taught in the total number of days the pupil is enrolled and school was actually taught in the regular day schools of the district, exclusive of Saturdays and Sundays.
 - (2) The unduplicated count of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 June 30).
 - (3) Divide (1) by (2).

- (b) "Middle School dropout rate" shall be calculated as set forth in California Code of Regulations, title 5, section 1039.1.
- (c) "High school dropout rate" shall be calculated as follows:
 - (1) The number of cohort members who dropout by the end of year 4 in the cohort where "cohort" is defined as the number of first-time grade 9 pupils in year 1 (starting cohort) plus pupils who transfer in, minus pupils who transfer out, emigrate, or die during school years 1, 2, 3, and 4.
 - (2) The total number of cohort members.
 - (3) Divide (1) by (2).
- (d) "High school graduation rate" shall be calculated as follows:
 - (1) The number of cohort members who earned a regular high school diploma [or earned an adult education high school diploma or passed the California High School Proficiency Exam] by the end of year 4 in the cohort where "cohort" is defined as the number of first-time grade 9 pupils in year 1 (starting cohort) plus pupils who transfer in, minus pupils who transfer out, emigrate, or die during school years 1, 2, 3, and 4.
 - (2) The total number of cohort members.
 - (3) Divide (1) by (2).
- (e) "Suspension rate" shall be calculated as follows:
 - (1) The unduplicated count of pupils involved in one or more incidents for which the pupil was suspended during the academic year (July 1 June 30).
 - (2) The unduplicated count of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 June 30).
 - (3) Divide (1) by (2).
- (f) "Expulsion rate" shall be calculated as follows:

- (1) The unduplicated count of pupils involved in one or more incidents for which the pupil was expelled during the academic year (July 1 June 30).
- (2) The unduplicated count of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 June 30).
- (3) Divide (1) by (2).

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