The Dewey Wheel

Additional Materials:
- Brass paper fastener

Prepare:
- Print on cardstock.
- Cut each piece along the outside circle, leaving the border visible.
- Laminate. Use either a standard roll-type laminate or, for a sturdier wheel, use a 5 or 7 mil laminating POUCH.
- Trim each piece leaving a small 1/8" clear space around each circle. This will help keep the laminate from peeling off the cardstock.
- Poke a small hole in the center of each circle, indicated by a black dot.
- Insert a brass paper fastener through the top circle, then the bottom circle. Fold over the paper fastener loosely so the wheel spins freely.

Activity:
- Rotate the wheel to display the subject in the upper “Where is...” window. The Dewey Call Number range is revealed in the lower “Find it here” window.
- Students can use the wheel to help them locate the Dewey Call Number for the subject of interest.

Suggestion:
- Make up extra wheels and keep them available on the end of each bookshelf.
- Keep one wheel on the check-out desk for easy access.
Where is...?
The Dewey Wheel
Find it here