

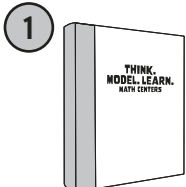


THINK. MODEL. LEARN.™ MATH CENTERS: PLACE VALUE ACTIVITY GUIDE

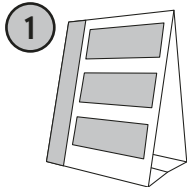
PRODUCT INCLUDES:



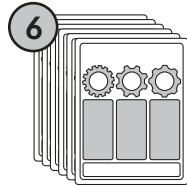
1 Activity Guide



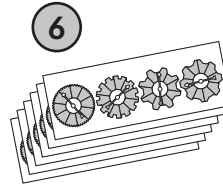
1 Storage Box



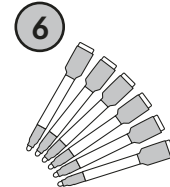
1 Instruction Tent



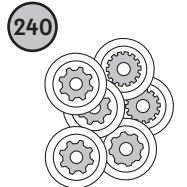
6 Activity Mats



6 Sets of Spinners



6 Dry Erase Markers



240 Discs



PURPOSE:

Empower children to independently practice place value! This center is standards aligned for grades 2-3 and geared for skill differentiation – it is double-sided for practice on two skill levels: place value through hundreds and place value through thousands. Students also build an understanding of numbers in different forms as they spin the spinners and build the amounts with discs. This hands-on, engaging center is sure to make skill-building fun as students think, model, and learn!



SET UP:

Each activity mat will accommodate one student. Six activity mats are provided for up to six students total.

1. Choose the skill level the students will be working on and flip the mat to the appropriate side.
2. Provide a set of spinners and a dry erase marker with each mat.
3. Provide ten of each disc with each mat. If the student is working through hundreds, provide 30 discs (ten 100 discs, ten 10 discs, and ten 1 discs). If the student is working through thousands, provide an additional ten 1,000 discs for a total of 40 discs.

We recommend explaining instructions to students before independent play. Place the tent where students can see it for instruction reminders and visuals during use.



HOW TO USE:

- Step 1:** Spin the spinners to get a number for each place value. Write the numbers in the gears at the top of the mat.
- Step 2:** Model your number using the place value discs.
- Step 3:** Round your number to the nearest ten or hundred and write it at the bottom of the mat.

FEATURES:



REUSABLE AND DURABLE

Reusable dry erase materials offer repeated practice.



SKILL DIFFERENTIATION

Double-sided for practice on two skill levels!



TAKE IT FURTHER

Take it further with additional free resources, reproducibles, and downloadable content.



DISPLAY AND STORAGE

Store materials vertically for a space saver. Book-shaped box fits shelves taller than 12".