





THINK. MODEL. LEARN." MATH CENTERS: **POSITION WORDS ACTIVITY GUIDE**

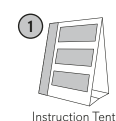
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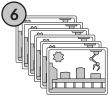


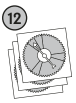
Activity Guide

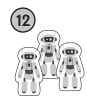


Storage Box











Activity Mats Spinners

Robot Pieces

Robot Piece Holders



PURPOSE:

Empower children to independently practice position words! This center is standards aligned for grades PreK-TK and geared for skill differentiation - it is double-sided for practice on two skill levels: beginning spatial vocabulary and advanced spatial vocabulary. Students also build spatial awareness and decision-making skills as they place their robot on the mat. 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 student will be working on and flip the mat to the appropriate side.
- 2. Choose the spinner that matches the skill level of the mat for play and set it out for the student.
- 3. Provide each student a robot game piece to demonstrate each position word in relation to the boxes on the mat.

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 spinner. Say the position word out loud.

Step 2:

Notice the position of the robot to the box or boxes on the spinner.

Step 3:

Place your robot in the position shown on the spinner.



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".