

# COORDINATES GAME SHOW

ORDERED PAIRS	THIS OR THAT?	FINISH THE SHAPE	DIRECTIONS	WORD PROBLEMS
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

5.G.1+5.G.2

COORDINATES

GAME SHOW

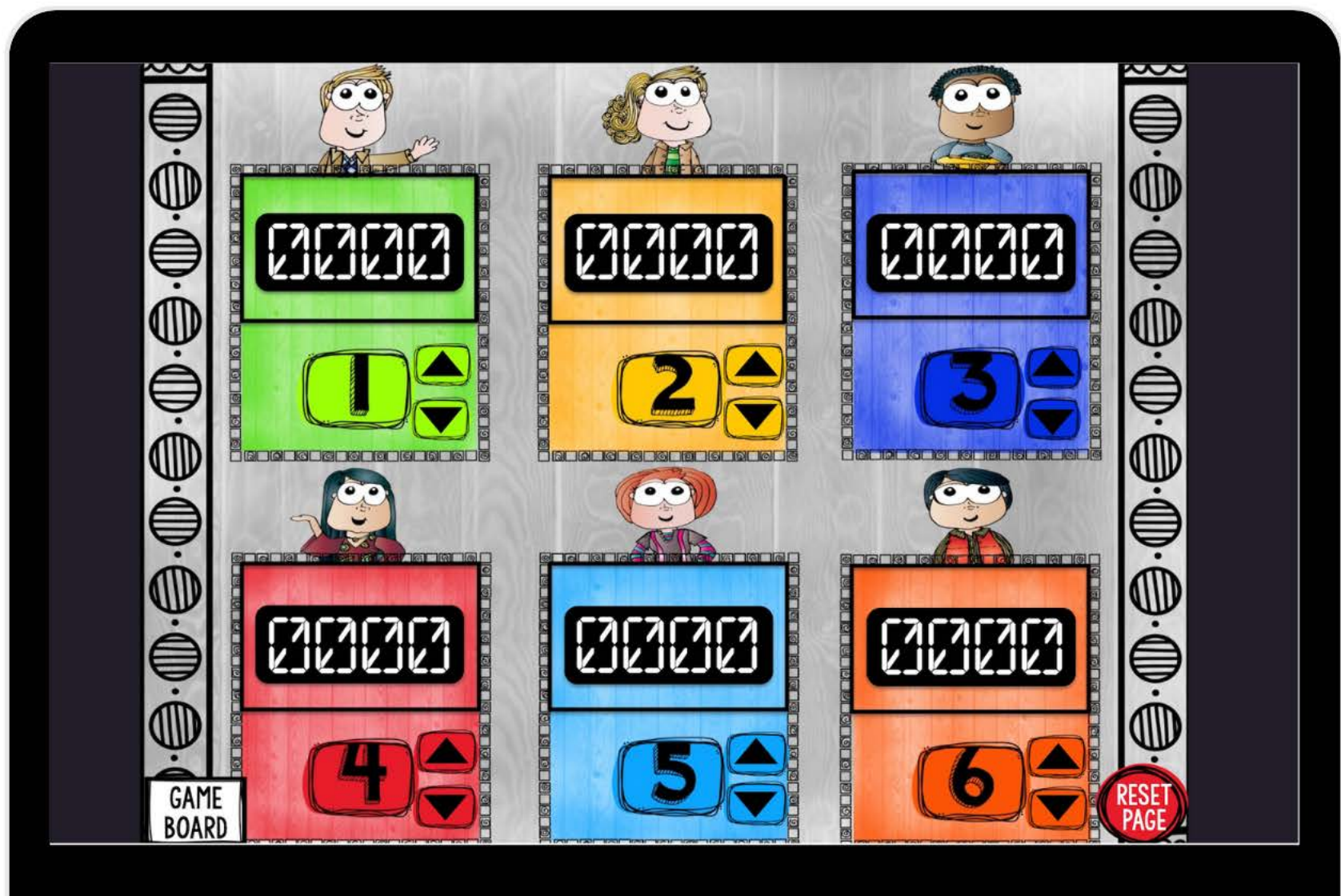
RESET PAGE



SELF-CHECKING | NO PREP

# WORKING SCOREBOARD

The scoreboard works **ONLY** in the PowerPoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to track the scores on that version.



# INTERACTIVE GAMEBOARD

The point values only disappear after used on the Powerpoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to keep track with the included question tracker.

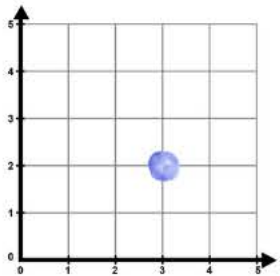
ORDERED PAIRS	THIS OR THAT?	FINISH THE SHAPE	DIRECTIONS	WORD PROBLEMS
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

**COORDINATES** **GAME SHOW** [RESET PAGE](#)

# CATEGORY 1: ORDERED PAIRS

Students are presented with a variety of questions where they will need to identify the ordered pair.

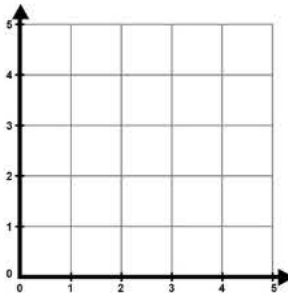
Which number in an ordered pair represents how far to travel on the x-axis?



$(3, 2)$

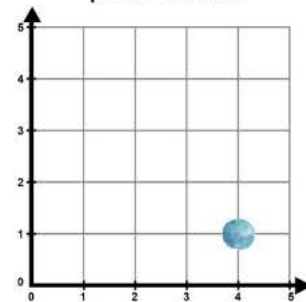
ORDERED PAIRS FOR 100

Which ordered pair represents the origin?



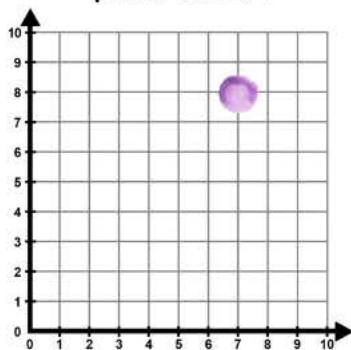
ORDERED PAIRS FOR 200

What is the ordered pair for the plotted point below?



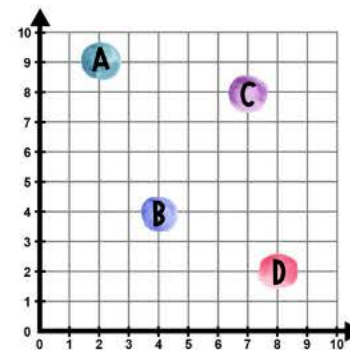
ORDERED PAIRS FOR 300

What is the ordered pair for the plotted point below?



ORDERED PAIRS FOR 400

What is the ordered pair for point D?

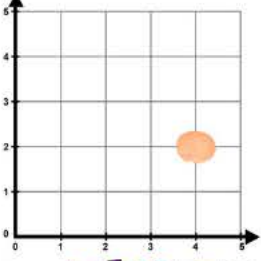


ORDERED PAIRS FOR 500

# CATEGORY 2: THIS OR THAT?

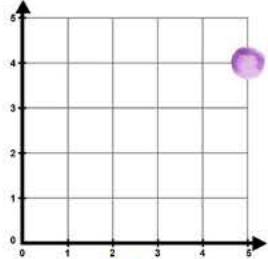
Students are given a variety of coordinate questions where they are given two ordered pairs for answers and they must determine which is correct...this or that?

What is the ordered pair for the plotted point?



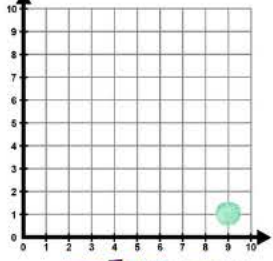
**THIS** OR **THAT**?  
↪ 4, 2      ↪ 2, 4  
THIS OR THAT? FOR 100

What is the ordered pair for the plotted point?



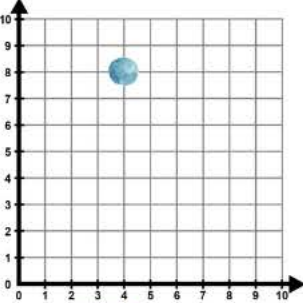
**THIS** OR **THAT**?  
↪ 4, 5      ↪ 5, 4  
THIS OR THAT? FOR 200

What is the ordered pair for the plotted point?



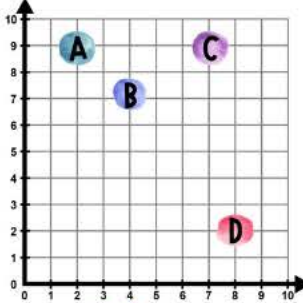
**THIS** OR **THAT**?  
↪ 1, 9      ↪ 9, 1  
THIS OR THAT? FOR 300

What is the ordered pair for the plotted point?



**THIS** OR **THAT**?  
↪ 8, 4      ↪ 4, 8  
THIS OR THAT? FOR 400

What is the ordered pair for point B?

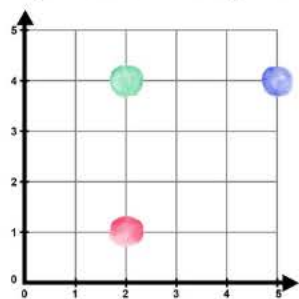


**THIS** OR **THAT**?  
↪ 4, 7      ↪ 7, 4  
THIS OR THAT? FOR 500

# CATEGORY 3: FINISH THE SHAPE

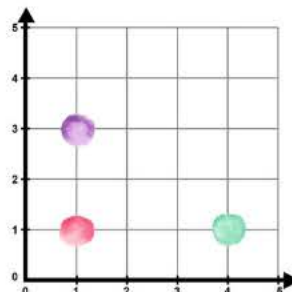
Students are given a variety of questions where they are given coordinates and they must find the correct coordinates to finish the shape.

Where would you place a point to complete the square?



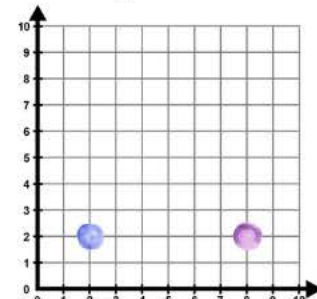
FINISH THE SHAPE FOR 100

Where would you place a point to complete the rectangle?



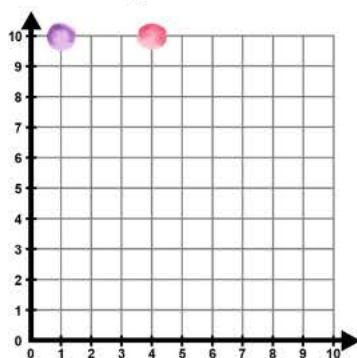
FINISH THE SHAPE FOR 200

If one more point was placed at (5, 7) what shape would be created?



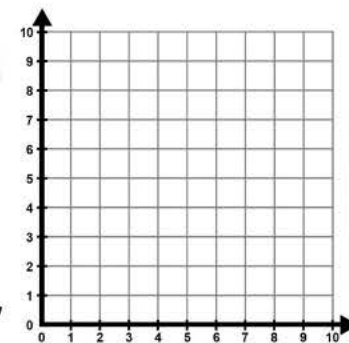
FINISH THE SHAPE FOR 300

If more points were placed at (1, 2) and (4, 2) what shape would be created?



FINISH THE SHAPE FOR 400

Sammy plotted points to make a shape. He plotted (2, 2), (9, 2), (4, 5), and (7, 5) on a coordinate plane and then connected the points. What figure did Sammy plot?

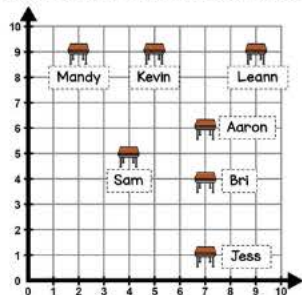


FINISH THE SHAPE FOR 500

# CATEGORY 4: DIRECTIONS

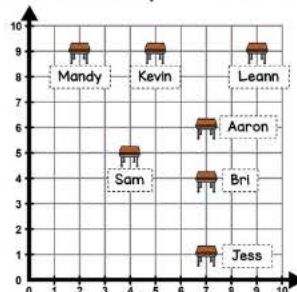
Students are given a variety of questions where they use the coordinate grid to determine the distance from one point to another.

The coordinate plane shows the location of some students' desks in the classroom. How many units is Jess's desk from Aaron's desk?



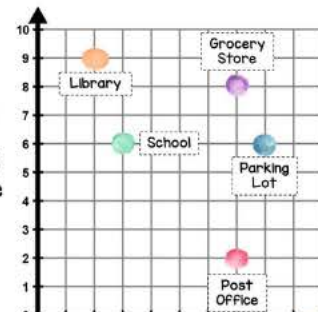
DIRECTIONS FOR 100

The coordinate plane shows the location of some students' desks in the classroom. Whose desk is 4 units away from Kevin's desk?



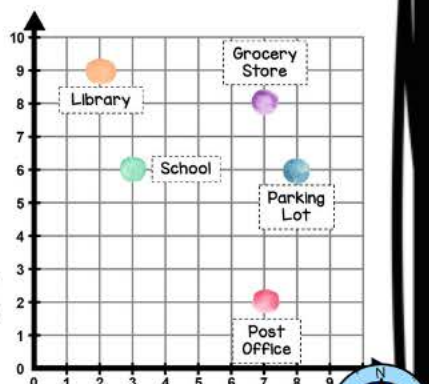
DIRECTIONS FOR 200

The coordinate plane shows the location of some places around town. The lake is 3 units south of the school. What ordered pair shows the location of the lake?



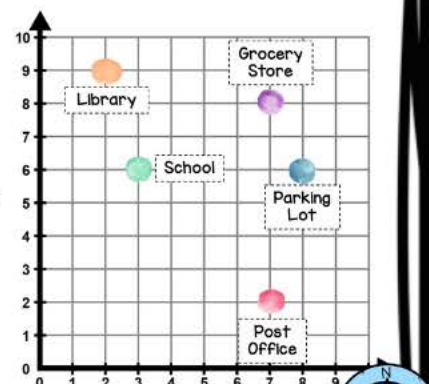
DIRECTIONS FOR 300

The coordinate plane shows the location of some places around town. The campground is 6 units west and 3 units north of the post office. What ordered pair shows the location of the campground?



DIRECTIONS FOR 400

The coordinate plane shows the location of some places around town. Describe the path you would take to get from the school to the library.

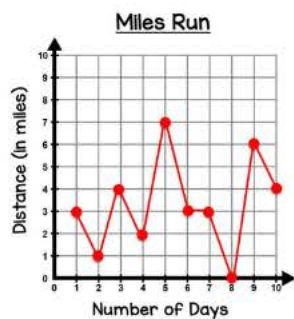


DIRECTIONS FOR 500

# CATEGORY 5: WORD PROBLEMS

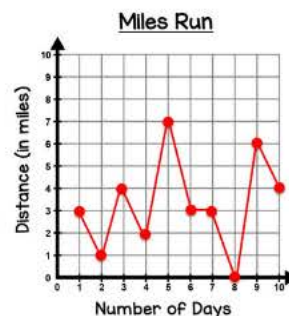
Students are given a variety of word problems where they will need to use coordinates and grids to solve.

Drake ran over the summer to prep for cross country tryouts in the fall. The graph shows the number of miles Drake ran in a 10 day period. Which day did Drake run the least amount of miles?



WORD PROBLEMS FOR 100

Drake ran over the summer to prep for cross country tryouts in the fall. The graph shows the number of miles Drake ran in a 10 day period. Between which two days did the number of miles run increase the most?



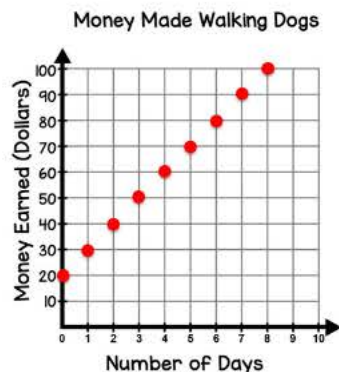
WORD PROBLEMS FOR 200

Drake ran over the summer to prep for cross country tryouts in the fall. The graph shows the number of miles Drake ran in a 10 day period. How many more miles did he run on day 9 than on day 3?



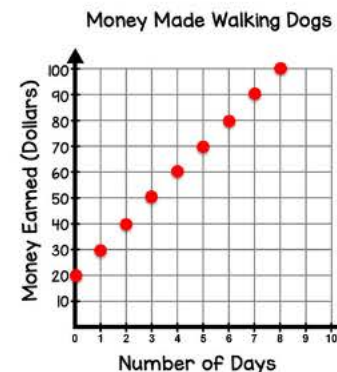
WORD PROBLEMS FOR 300

Pauline has \$20. During the summer, she charges \$10 a day to walk her neighbor's dog. The graph shows how much she has saved after 8 days. How much has Pauline saved by day 5?



WORD PROBLEMS FOR 400

Pauline has \$20. During the summer, she charges \$10 a day to walk her neighbor's dog. The graph shows how much she has saved after 8 days. How much will Pauline have saved by day 10?



WORD PROBLEMS FOR 500



# ANSWER SLIDES BUILT IN

Questions are all linked to their corresponding answer slides in both versions.

Which number in an ordered pair represents how far to travel on the x-axis?

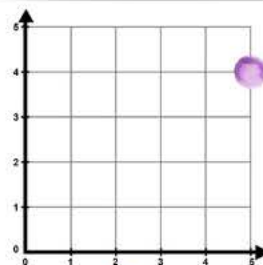
The first number

ORDERED PAIRS FOR 100

SCOREBOARD

GAME BOARD

What is the ordered pair for the plotted point?



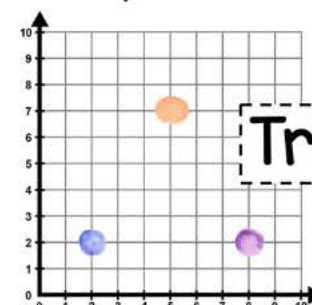
THAT  
5, 4

THIS OR THAT? FOR 200

SCOREBOARD

GAME BOARD

If one more point was placed at (5, 7) what shape would be created?



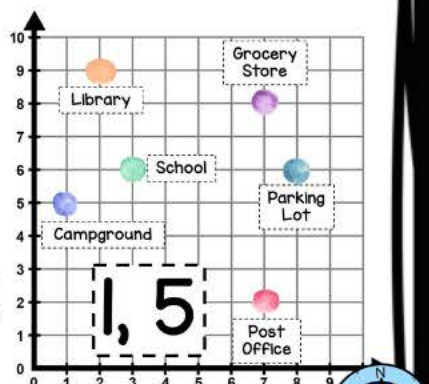
Triangle

FINISH THE SHAPE FOR 300

SCOREBOARD

GAME BOARD

The coordinate plane shows the location of some places around town. The campground is 6 units west and 3 units north of the post office. What ordered pair shows the location of the campground?



DIRECTIONS FOR 400

SCOREBOARD

GAME BOARD

Pauline has \$20. During the summer, she charges \$10 a day to walk her neighbor's dog. The graph shows how much she has saved after 8 days. How much will Pauline have saved by day 10?



WORD PROBLEMS FOR 500

SCOREBOARD

GAME BOARD

# INCLUDES:

- ✓ POWERPOINT + GOOGLE SLIDES™
- ✓ INTERACTIVE & LINKED FOR EASY GAMEPLAY
- ✓ ANSWER KEY BUILT INTO GAME
- ✓ ENGAGING AND SUPER FUN
- ✓ REVIEW OF KEY CONTENT AND SKILLS
- ✓ TEACHER MANUAL
- ✓ EMAIL SUPPORT

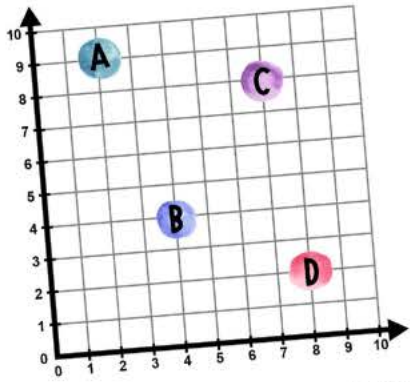
**STUDENTS  
WILL BE BEGGING  
TO PLAY!**



# Just Play-NO Prep

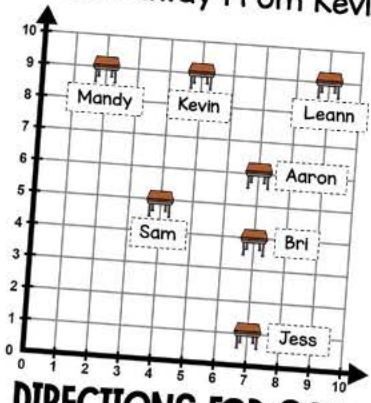
**JUST OPEN THE  
GAME AND PLAY!  
PERFECT FOR WHOLE GROUP  
OR STATION WORK!**

What is the ordered pair for point D?



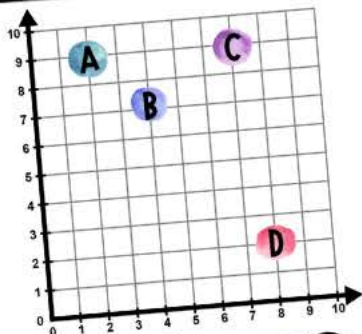
**ORDERED PAIRS FOR 500**

The coordinate plane shows the location of some students' desks in the classroom. Whose desk is 4 units away from Kevin's desk?



**DIRECTIONS FOR 200**

What is the ordered pair for point B?



**THIS OR THAT?**  
4, 7      7, 4  
**THIS OR THAT? FOR 500**



"10/10 !!!!! SO EASY TO USE, SO AESTHETICALLY PLEASING, AND SO MUCH FUN!!!!!! IT WAS PERFECT FOR REVIEW BEFORE A COORDINATE QUIZ. I WILL USE THIS EVERY YEAR."



"THIS WAS EXACTLY WHAT I NEEDED TO REVIEW WITH MY STUDENTS VIRTUALLY AT THE END OF OUR UNIT. THEY ALWAYS LOVE THESE GAMES AND ARE COMPLETELY ENGAGED!"