

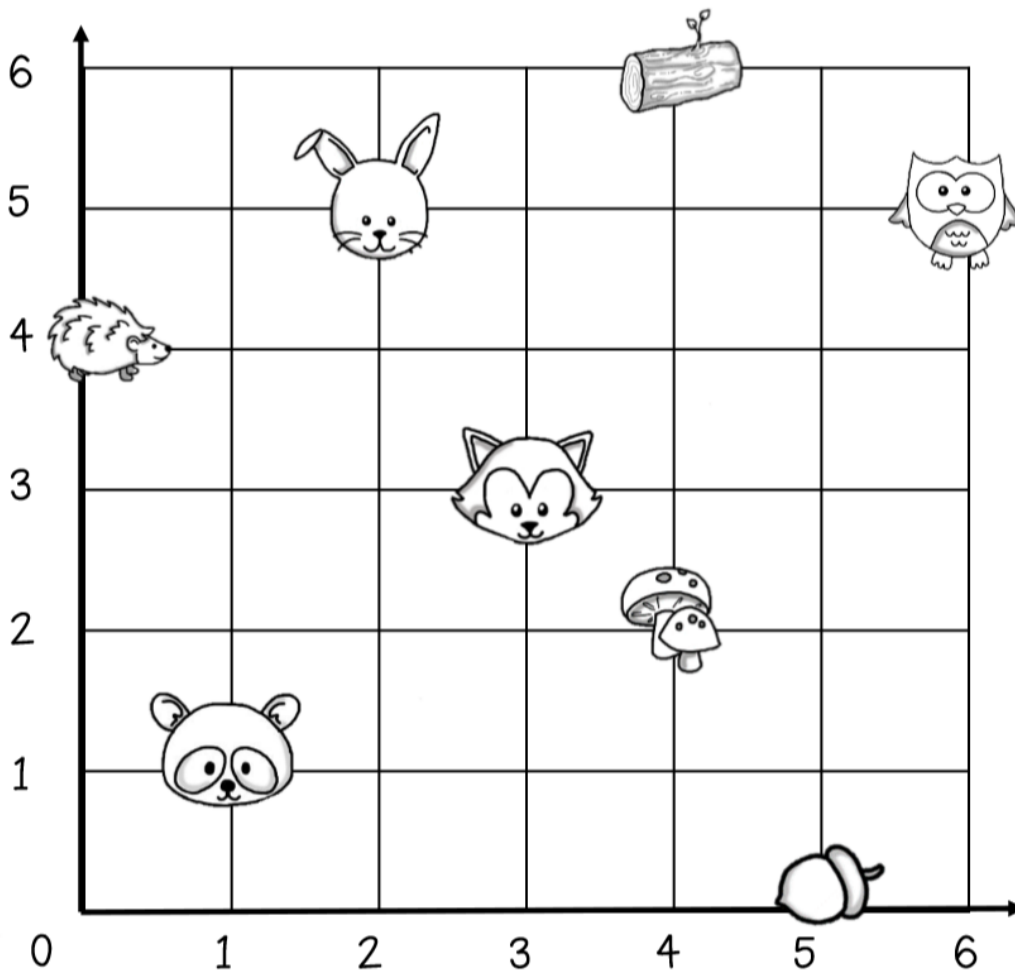
Starburst 4 Grade 1 KEY









Graphing

Name: _____

Graders: 25 points total. Each number and solution is worth one point. It is ok for students to leave off units on second page. Use your best judgement.

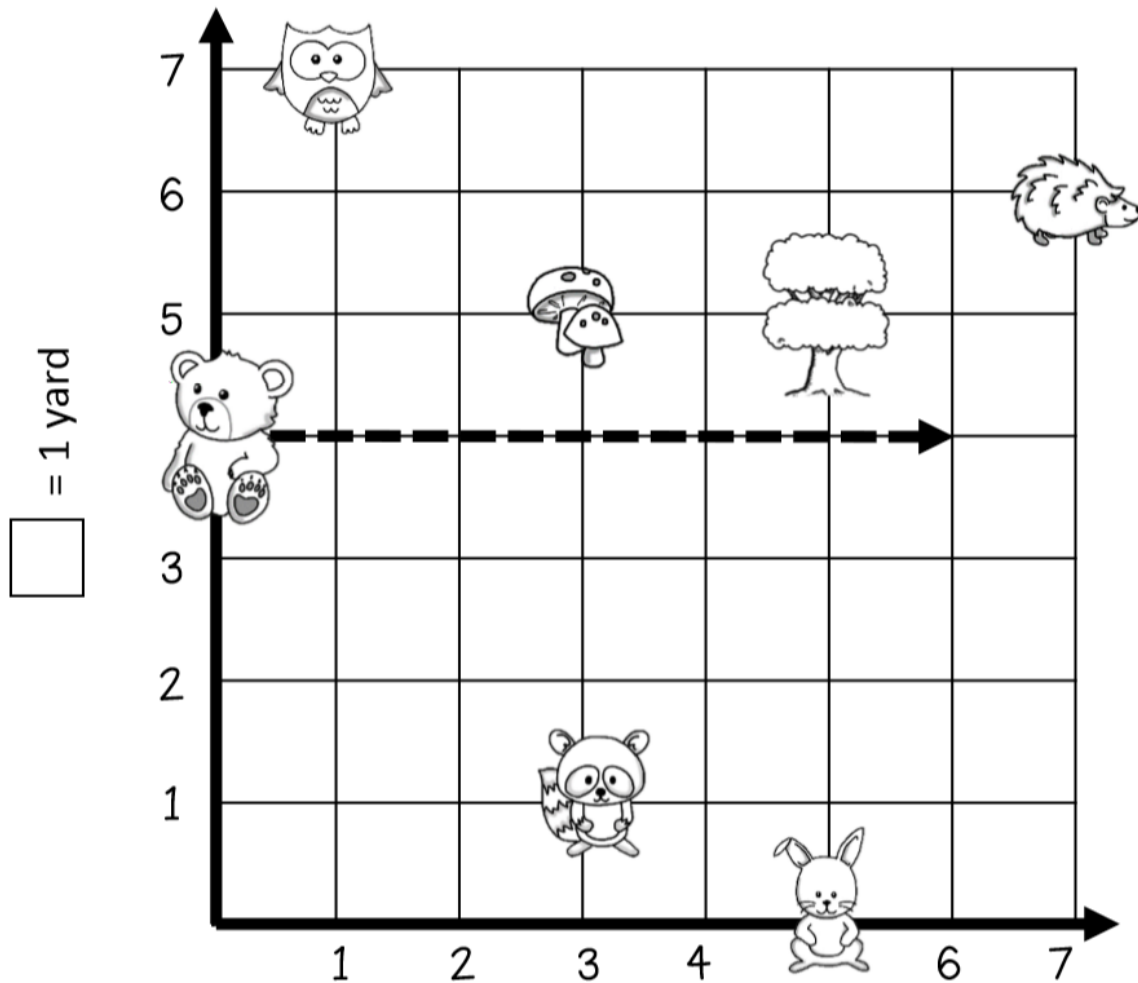
Write the ordered pair that tells where each picture can be found.
Remember, run \Rightarrow before you jump \uparrow .



	<u>4</u> , <u>2</u>		<u>0</u> , <u>4</u>
	<u>2</u> , <u>5</u>		<u>6</u> , <u>5</u>
	<u>1</u> , <u>1</u>		<u>3</u> , <u>3</u>
	<u>5</u> , <u>0</u>		<u>4</u> , <u>6</u>

ON THE MOVE

Use the coordinate grid to solve the problems below.



1. Following the arrow path, how far did the bear travel? **6yds**

2. How far is it from the raccoon to the mushrooms? **4yds**

3. The rabbit went to the tree, then the mushrooms. How far did the rabbit travel? **7yds**

4. How far is it from the owl to (7, 7)? **6yds**

5. How far is it from the origin to the bear? **4 yds**

6. The raccoon walked to (7, 1), then to the hedgehog. How far did the raccoon travel? **9 yds**

7. The owl flew to (1, 0) and then to the rabbit. How far did the owl fly? **11yds**

Check for completion.
Animal at (5, 3)