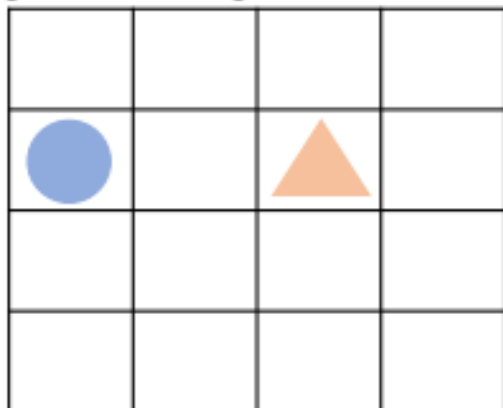


1a. Jose thinks the circle is two squares to the right of the triangle.

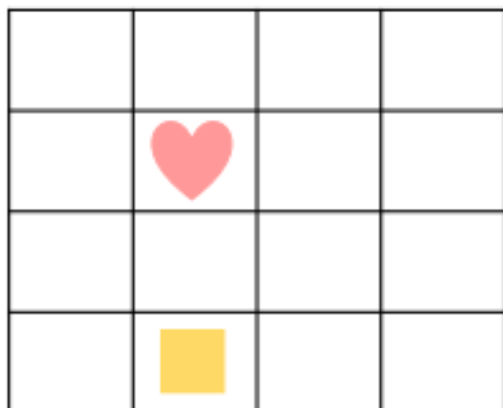


Is he correct? Explain how you know.



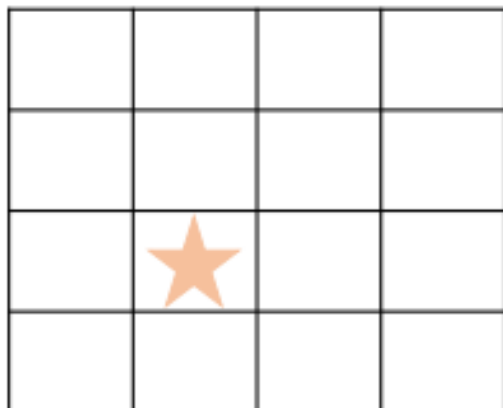
R

2a. Write a statement using up, down, left or right to describe how the heart can get to the square.



PS

3a. The treasure is buried 2 squares right of the star.

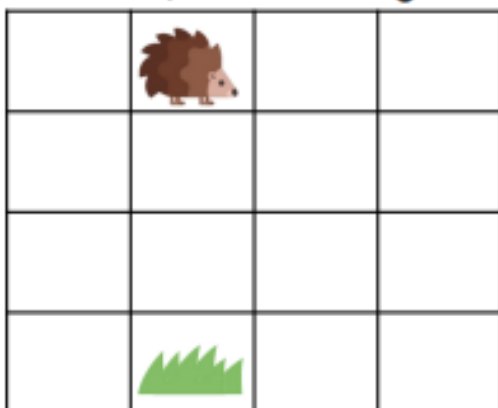


Where is the treasure buried?



PS

4a. Cai thinks that if the hedgehog moves 3 squares down, it will find the grass.

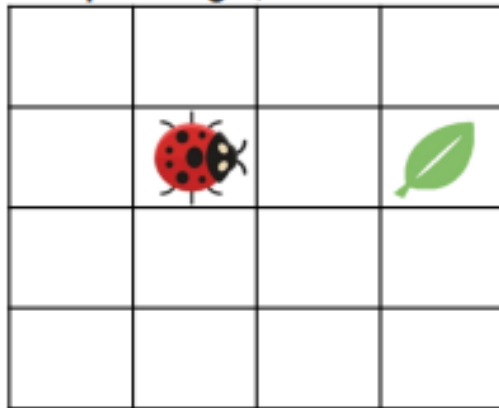


Is he correct? Explain how you know.



R

4b. Genie thinks that if the ladybird moves 2 squares right, it will find the leaf.

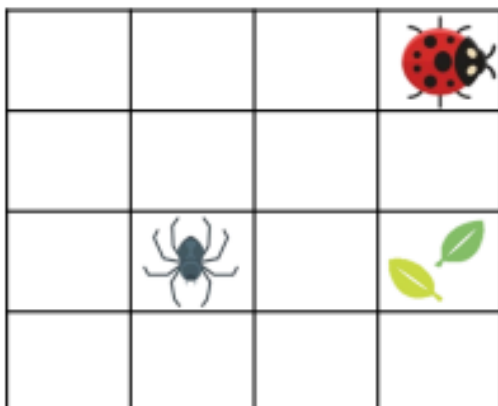


Is she correct? Explain how you know.



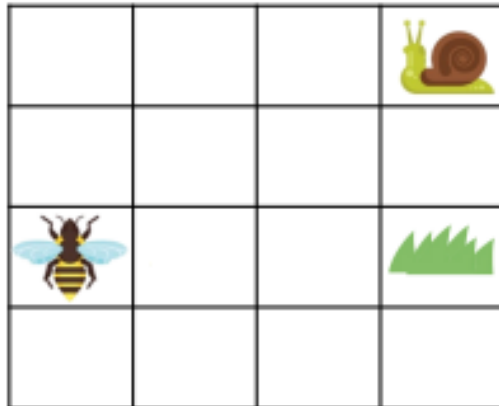
R

5a. Write statements using forwards, backwards, left and right to describe how each creature can get to the leaves.



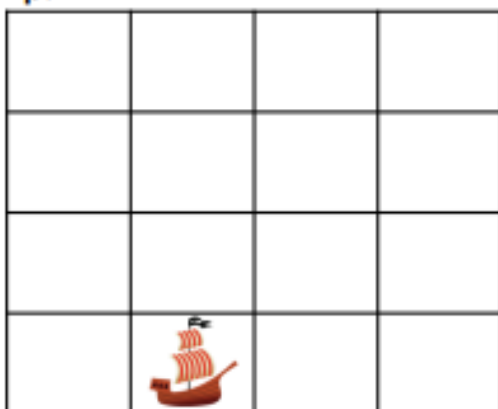
PS

5b. Write statements using forwards, backwards, left and right to describe how each creature can get to the grass.



PS

6a. The treasure is buried 2 squares left of the ship.

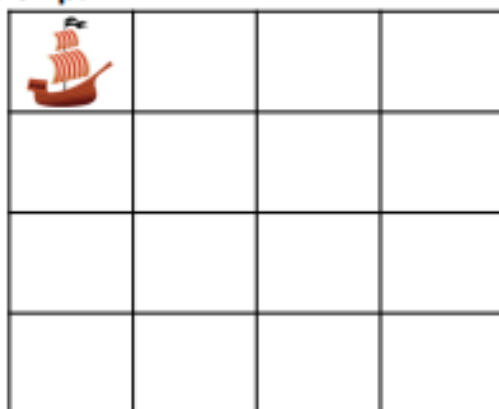


Where is the treasure buried?



PS

6b. The treasure is buried 3 squares right of the ship.



Where is the treasure buried?



PS

7a. Joy thinks if the dog moves 2 squares down and 3 squares left, it will find the leaves.

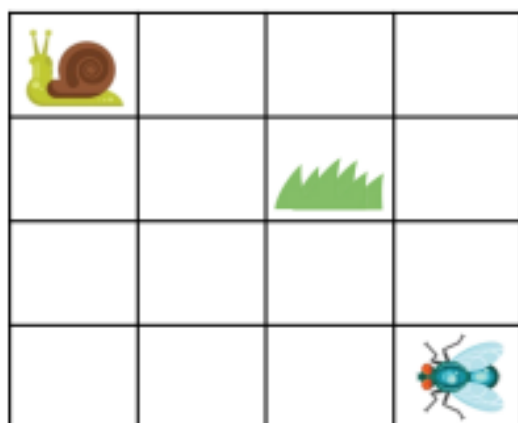


Is she correct? Explain how you know.



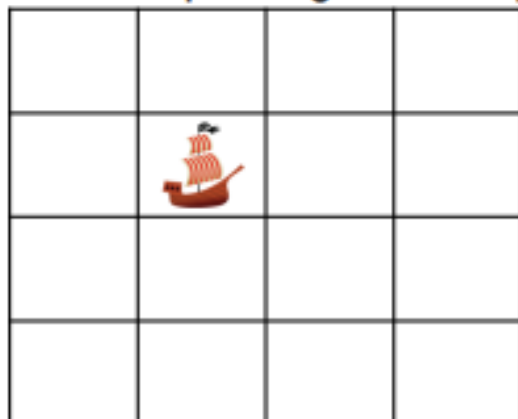
R

8a. Write statements using forwards, backwards, left and right to describe how each creature can get to the grass.



PS

9a. The treasure is buried 1 square forward and 2 squares right of the ship.



Where is the treasure buried?



PS