

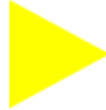
Hello Year 2. Here are your maths answers from yesterday's activity.



1a.



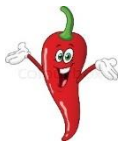
2a.



3a. Square. 4a. Circle.



5a. quarter. 6a. False, it has made a quarter turn clockwise. 7a. a. 8a. True



9a. quarter, anti-clockwise. 10a. True. 11a.

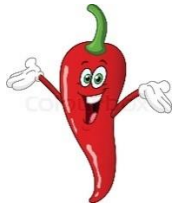


12a.

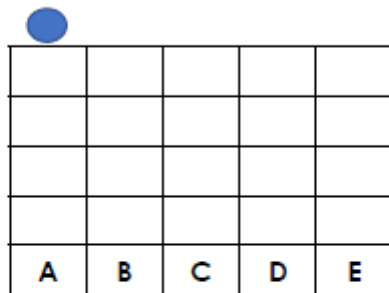


Today we are carrying on with position and direction, we are now going to use all of the information on movement, up, down, left, right, forwards, backwards, quarter, half, three quarter, clockwise and anti-clockwise.

Remember that you don't need to print this out, you just need to write down/draw your answers.

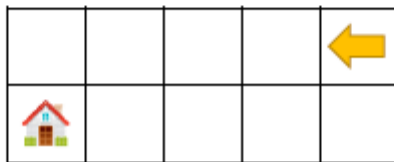


1a. Fill in the blanks to reach the letter C.
The counter moves down 4. Right ____ .
Down 1.



VF

2a. Move 4 steps forward. How many
quarter turns right to face the house?



VF

3a. Hayley and Max face the same
direction. Hayley makes one left quarter
turn. How many right quarter turns will
Max need to make to face the same
direction as Hayley?

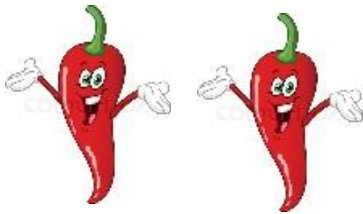


VF

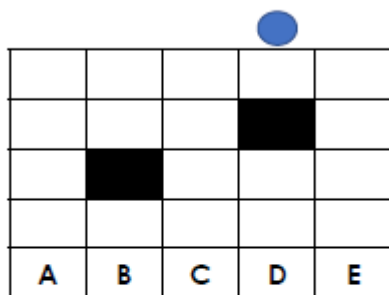
4a. True or false? The pirate will be at the
ship if she moves forward 2. Turns one
quarter right. Moves forwards 2.



VF

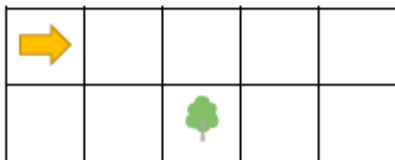


5a. Fill in the blanks to reach the letter B.
The counter moves down 1. Left 1. Down
___ times. Left 1. _____ 1.



VF

6a. Move 2 steps forward. How many
quarter turns anti-clockwise to face the
tree?



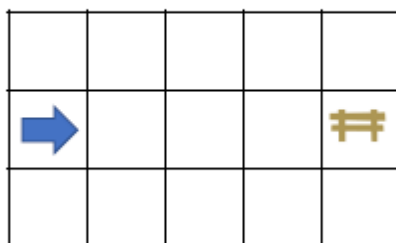
VF

7a. Jason and Katie face the directions
shown below. Jason makes one anti-
clockwise quarter turn. How many
clockwise quarter turns will Katie need to
make to face the same direction as
Jason?

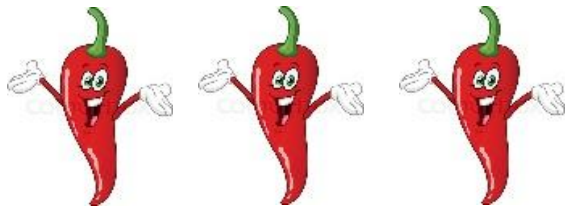


VF

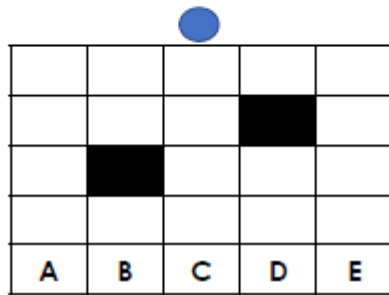
8a. True or false? Susie will be at the gate
if she does 1 whole turn. Steps forward 3.
Turns 1 quarter turn clockwise. Steps right
1.



VF



9a. Fill in the blanks to reach the letter E.
The counter moves _____ 2, down 3, left
1, down _____ and _____ 1.



VF

10a. Move 3 steps forward and 1 step left.
How many three-quarter turns anti-
clockwise to face the house?



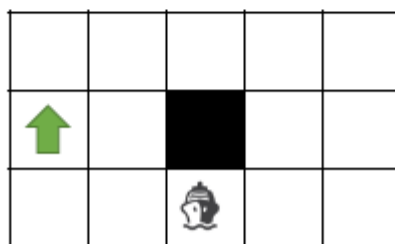
VF

11a. George and Maisy face the
directions shown below. George makes 1
three-quarter turn anti-clockwise. How
many clockwise quarter turns will Maisy
need to face the same direction as
George?



VF

12a. True or false? Jaxson will be at the
boat if he makes 1 three quarter turn
clockwise steps back 1, turns 1 quarter
clockwise and steps right 1.



VF

English

I hope you enjoyed coming up with a newspaper headline yesterday.

Today we are looking at the next part of the story. I would like you to write a list today of the objects that you would take to the North Pole if you were going with Tom on his adventure. You can use some of his ideas as well, think about what the temperature is going to be there and how long it will take before you pack your bag. Write it as a list using commas like this...

On my adventure I am going to take some beans, bread, matches, sleeping bag and some warm clothes.

