Follow the BBC bitesize learning and complete ACTIVITY 2 (making a right angle hunter/pacman). Go on a right angle hunt around your house...there will be lots to find! https://www.bbc.co.uk/bitesize/articles/zwy3trd

Right angles are also described as being 90 degrees big (or a quarter turn!). So, 2 right angles (or a straight line or a half turn) are 180 degrees, 3 right angles (or a 3 quarter turn) are 270 degrees and 4 right angles (or a full turn) are 360 degrees!

You could practice giving instructions using "turn a right angle" or "turn 90 degrees" (but remember to include clockwise or anti-clockwise) and "2 steps forward" to move around the room...even better if the unsuspecting adult/sibling closes their eyes to follow instructions!!

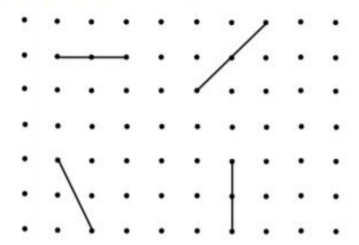
Tick the images where you can see an angle.

Explain your choices.

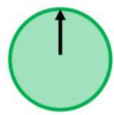
How many right angles can you see in this image?



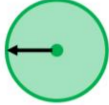
Draw a line along the dots to make a right-angle with each of these lines:



The arrow on a spinner started in this position.



After making a turn it ended in this position.



Jack says,



The arrow has moved a quarter turn anti-clockwise.

Alex says,



The arrow has moved a three-quarter turn clockwise.

Who do you agree with?