

Hello parents,

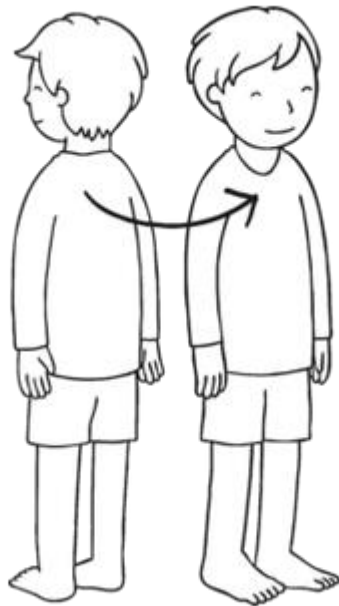
Choose the level of challenge which fits your child . The one chilli challenges are the easiest the three chilli challenges are the hardest.

Today we are moving onto position and direction. However, it is important that your child continues to practise their bonds to 10 and 20. If you know there are a few calculations they are still do not know fluently, please continue to practise these.



physical  $\frac{1}{2}$  turns

This little boy has made a  $\frac{1}{2}$  turn with his body. Can you do the same?





twinkl.com

What will you see if you start by looking at each of these things and then make a  $\frac{1}{2}$  turn?

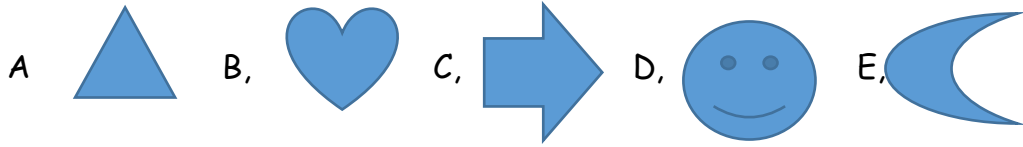
- A, Your TV
- B, Your toy box
- C, The door
- D, A picture
- E, A window.





- half turns.


When an arrow starts like this  and then makes a  $\frac{1}{2}$  turn, it will look like this. 

What will each of these items look like when they make a  $\frac{1}{2}$  turn?

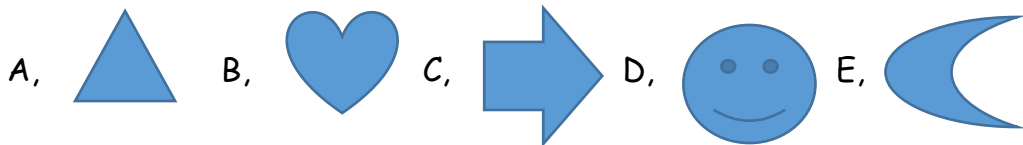


quarter turns

When an arrow starts like this  and then makes a  $\frac{1}{4}$  turn clockwise, it will look like this. 

If it makes a  $\frac{1}{4}$  turn anti-clockwise, from its original starting position, it would look like this. 

What will each of these items look like when they make a  $\frac{1}{4}$  turn **clockwise** ?



What will each of these items look like when they make a  $\frac{1}{4}$  turn **anti-clockwise** ?

