

TBAT: use mathematical language to describe direction of a turn using clockwise and anti-clockwise



What is the starting direction	
Which way was the arrow turning the shape	
How has it turned - clockwise or anti-clockwise	
How many turns	

Starting position	Description	Ending position





TRUE or FALSE

Clockwise is when you always turn to the left? Explain.

Secure it

Read the description of the turn and draw where the new arrow should be facing in the table.

Deepen it

Starting position	Description	Ending position
	$\frac{1}{4}$ of a turn clockwise	
	$\frac{1}{2}$ a turn anti-clockwise	
	$\frac{1}{4}$ of a turn clockwise	
	$\frac{3}{4}$ of a turn anti-clockwise	