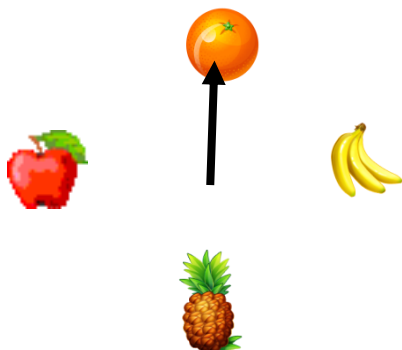
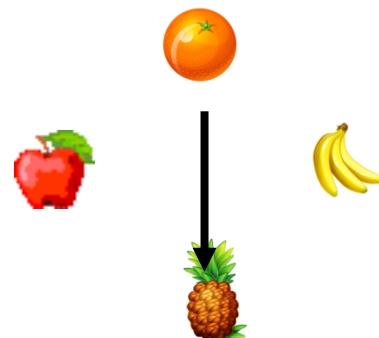


Angles and Turning

Write the direction in which the arrow will take a quarter turn to point towards the apple.

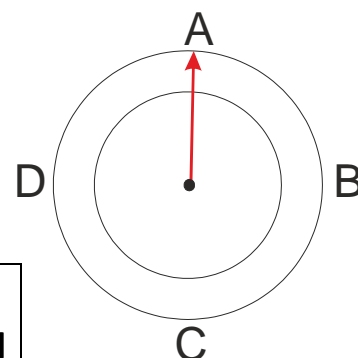


anticlockwise

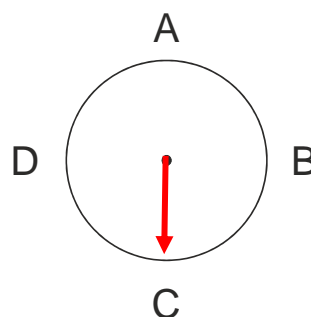
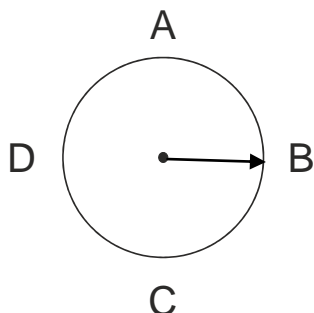


Complete the chart.

START POSITION	TURN	END POSITION
A	$\frac{1}{2}$ turn clockwise	C
B	$\frac{3}{4}$ turn anticlockwise	

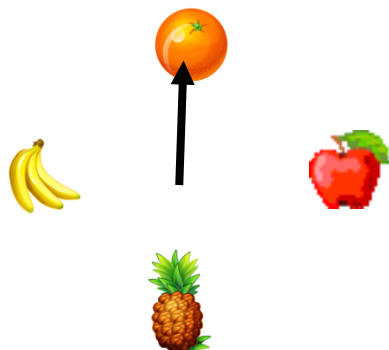


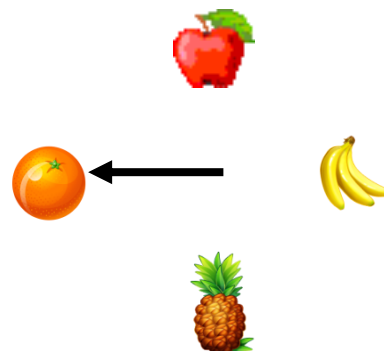
Draw the arrow - $\frac{1}{4}$ turn clockwise



Angles and Turning

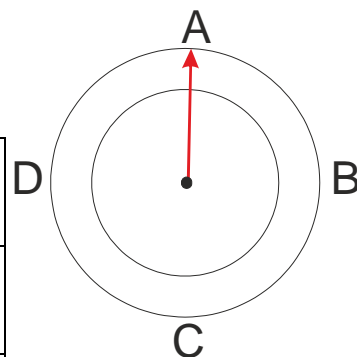
Write the direction in which the arrow will take a quarter turn to point towards the apple.



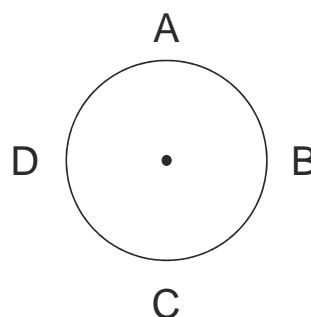
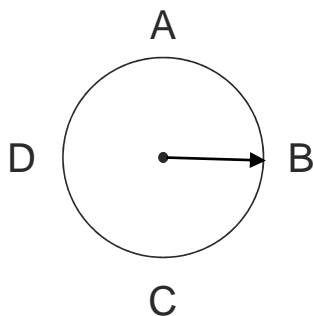


Complete the chart.

START POSITION	TURN	END POSITION
A	$\frac{1}{2}$ turn anticlockwise	
A	$\frac{3}{4}$ turn anticlockwise	



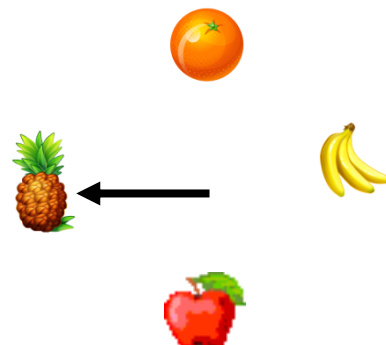
Draw the arrow - $\frac{1}{4}$ turn anticlockwise



Angles and Turning

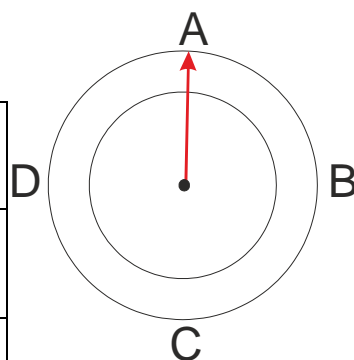
Write the direction in which the arrow will take a quarter turn to point towards the apple.



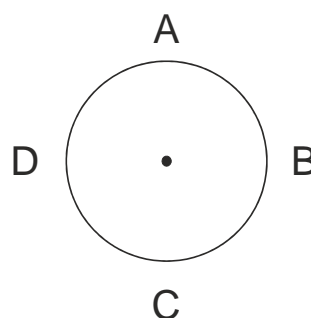
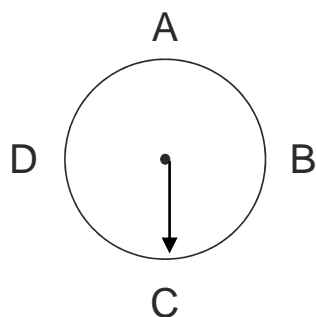


Complete the chart.

START POSITION	TURN	END POSITION
A	$\frac{1}{4}$ turn clockwise	
B	$\frac{1}{4}$ turn anticlockwise	

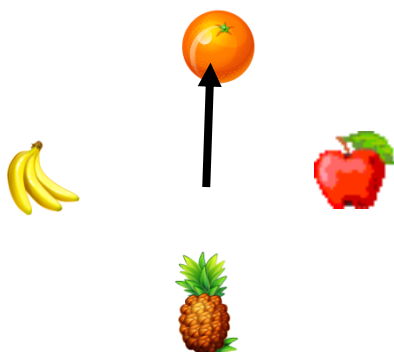


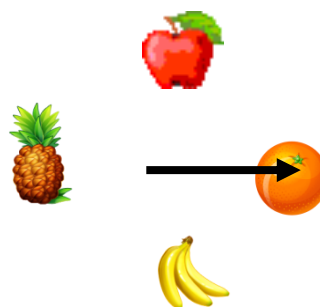
Draw the arrow - $\frac{3}{4}$ turn clockwise



Angles and Turning

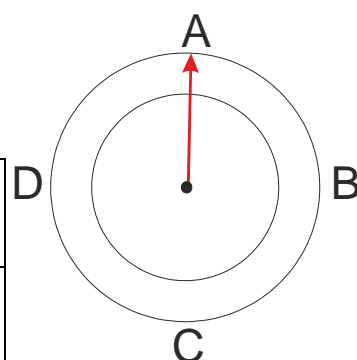
Write the direction in which the arrow will take a quarter turn to point towards the apple.



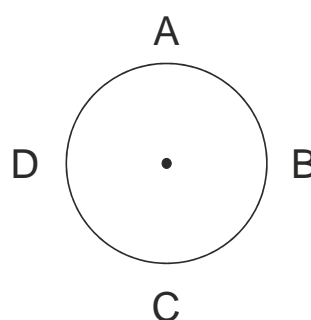
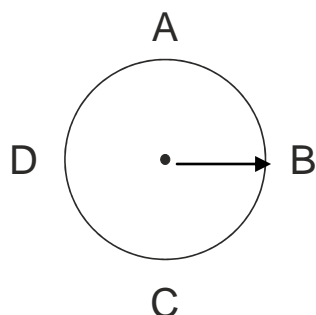


Complete the chart.

START POSITION	TURN	END POSITION
B	$\frac{1}{2}$ turn clockwise	
B	$\frac{1}{2}$ turn anticlockwise	

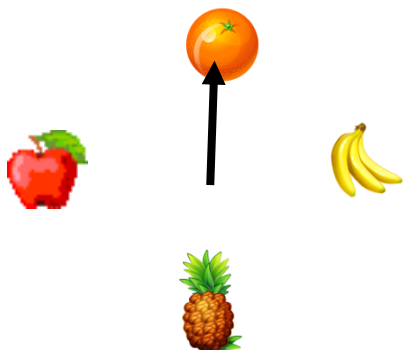


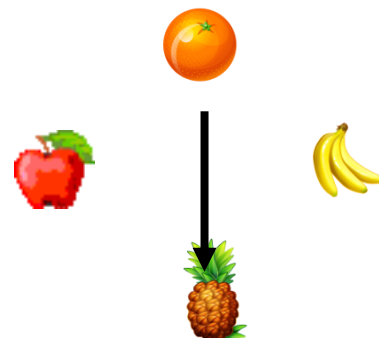
Draw the arrow - $\frac{1}{4}$ turn anticlockwise



Angles and Turning

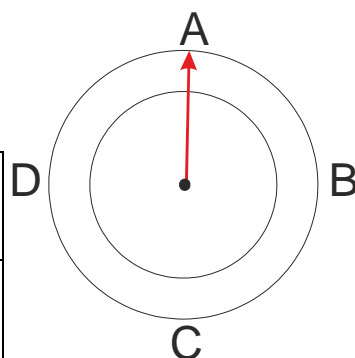
Write the direction in which the arrow will take a three-quarter turn to point towards the apple.



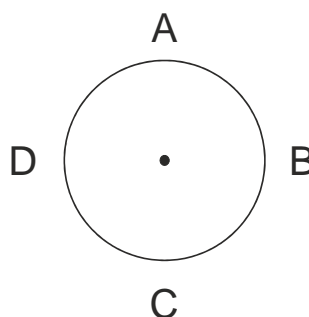
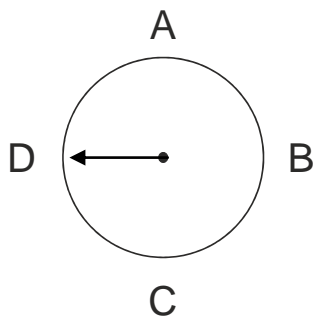


Complete the chart.

START POSITION	TURN	END POSITION
B	$\frac{1}{4}$ turn clockwise	
B	$\frac{1}{4}$ turn anticlockwise	

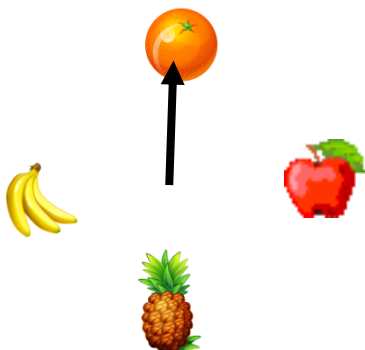


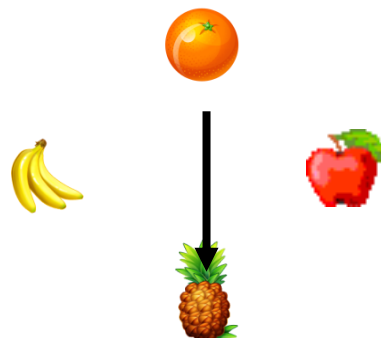
Draw the arrow - $\frac{1}{4}$ turn clockwise



Angles and Turning

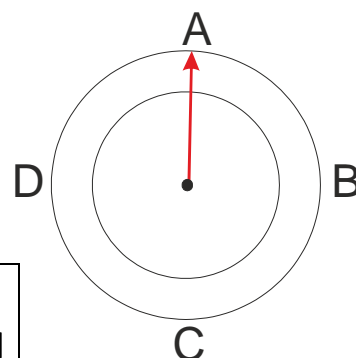
Write the direction in which the arrow will take a three-quarter turn to point towards the apple.



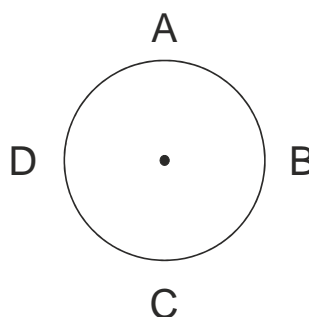
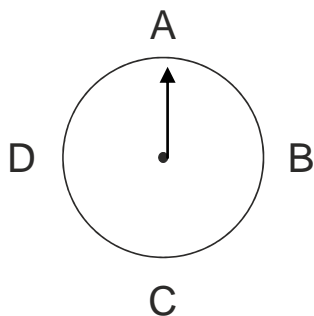


Complete the chart.

START POSITION	TURN	END POSITION
C	$\frac{3}{4}$ turn clockwise	
C	$\frac{3}{4}$ turn anticlockwise	

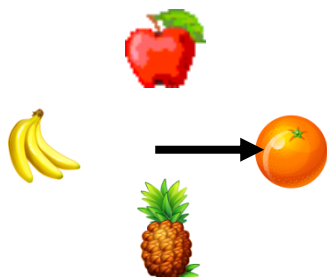


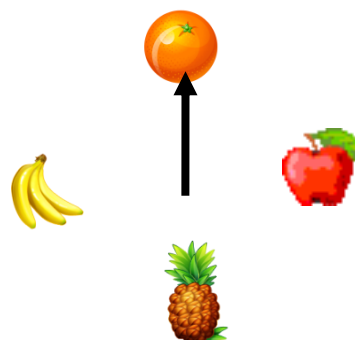
Draw the arrow - $\frac{3}{4}$ turn anticlockwise



Angles and Turning

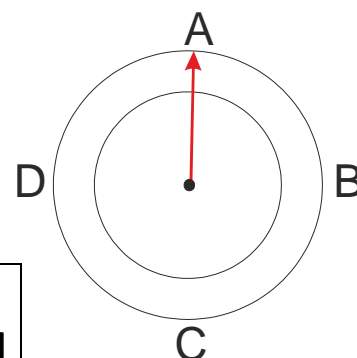
Write the direction in which the arrow will take a quarter turn to point towards the apple.



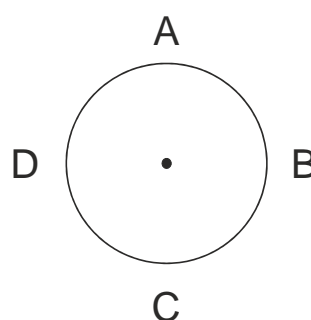
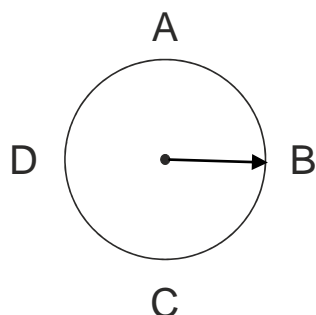


Complete the chart.

START POSITION	TURN	END POSITION
C	$\frac{1}{4}$ turn clockwise	
C	$\frac{1}{4}$ turn anticlockwise	

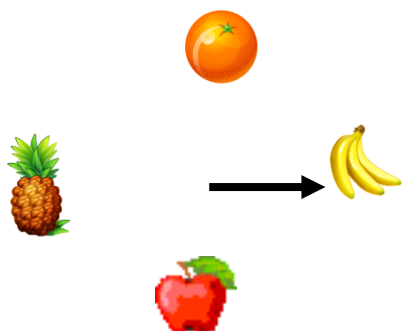


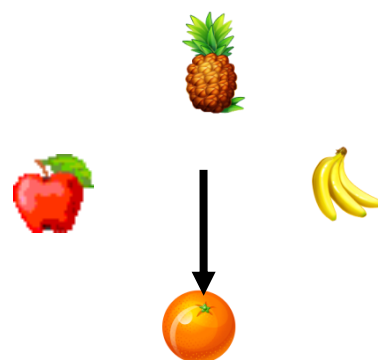
Draw the arrow - 1 turn clockwise



Angles and Turning

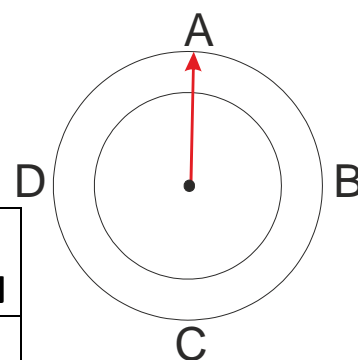
Write the direction in which the arrow will take a three- quarter turn to point towards the apple.



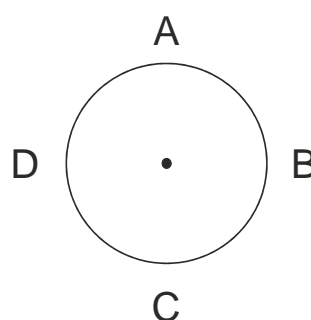
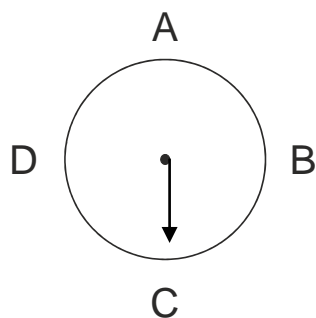


Complete the chart.

START POSITION	TURN	END POSITION
D	$\frac{3}{4}$ turn clockwise	
D	$\frac{1}{2}$ turn anticlockwise	

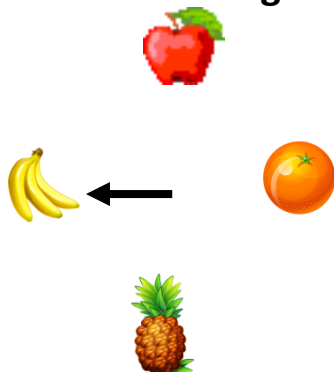


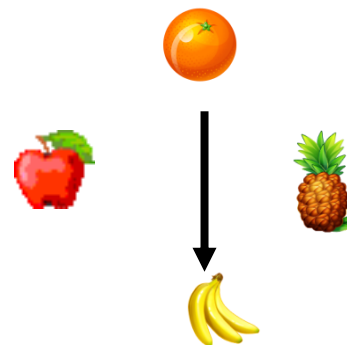
Draw the arrow - $\frac{1}{2}$ turn clockwise



Angles and Turning

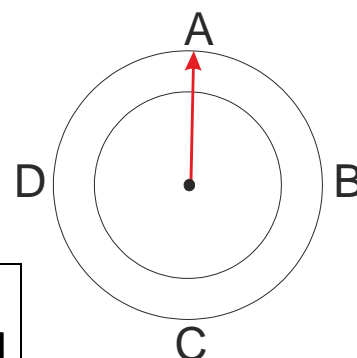
Write the direction in which the arrow will move to point towards the apple after crossing the orange.



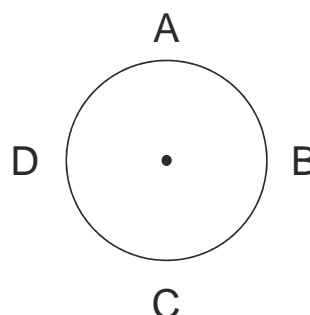
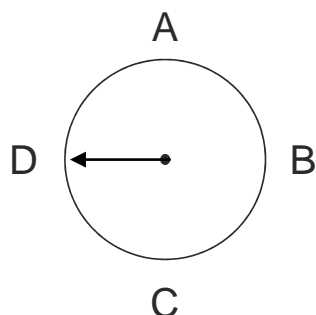


Complete the chart.

START POSITION	TURN	END POSITION
D	$\frac{1}{2}$ turn anticlockwise	
D	$\frac{3}{4}$ turn anticlockwise	

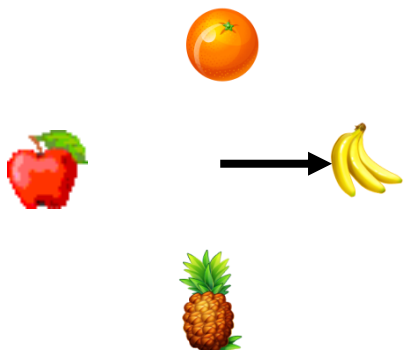


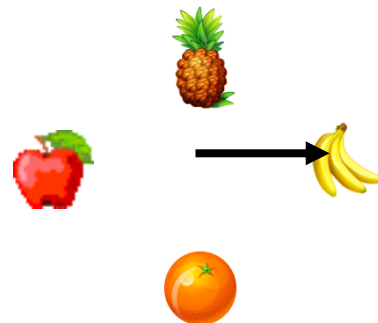
Draw the arrow - $\frac{3}{4}$ turn clockwise



Angles and Turning

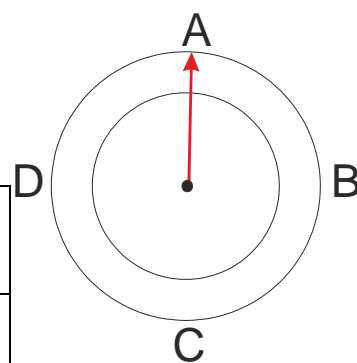
Write the direction in which the arrow will move to point towards the apple after crossing the orange.





Complete the chart.

START POSITION	TURN	END POSITION
A	1 turn clockwise	
B	1 turn anticlockwise	



Draw the arrow - $\frac{1}{4}$ turn anticlockwise

