



To understand three-quarter turns (clockwise and anticlockwise)



Highlight



the correct answer



to show



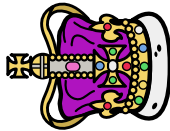
how far



the object



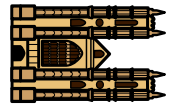
has turned



three-quarter turn clockwise



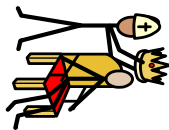
three-quarter turn anticlockwise



three-quarter turn clockwise



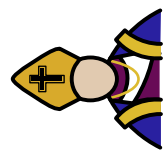
three-quarter turn anticlockwise



three-quarter turn clockwise



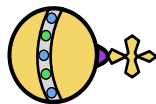
three-quarter turn anticlockwise



three-quarter turn clockwise



three-quarter turn anticlockwise



three-quarter turn clockwise



three-quarter turn anticlockwise



three-quarter turn clockwise



three-quarter turn anticlockwise

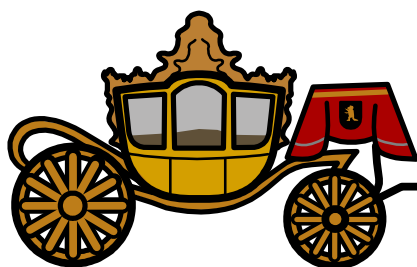
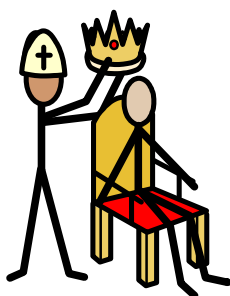
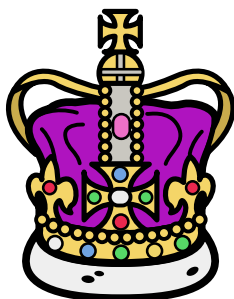
Print these symbols to
practise finding different
turns.



Cut out



the symbols





To understand three-quarter turns (clockwise and anticlockwise)



Cut

and



stick

each



object







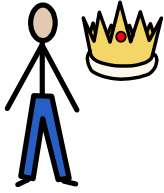
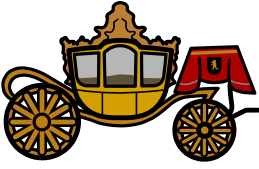

to show



different



turns

 Start position	 three-quarter turn clockwise	 three-quarter turn anticlockwise
		
		
		
		



Cut out



the symbols

