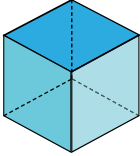
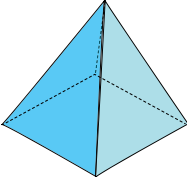
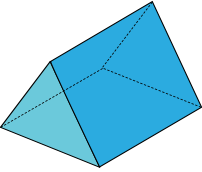


# Faces

## Sheet 1

Complete the table – you may use some shapes to help.

<i>Shape</i>	<i>Number of faces</i>
	
	
	

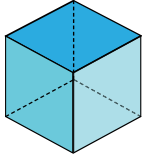
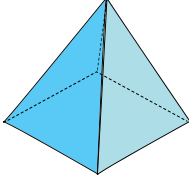
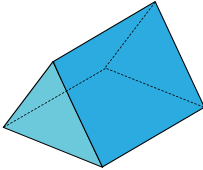
### Challenge

Find one more 3-D shape and add its information to the table.

# Faces and vertices

## Sheet 2

Complete the table – you may use some shapes to help.

<i>Shape</i>	<i>Number of faces</i>	<i>Number of vertices</i>
		
		
		

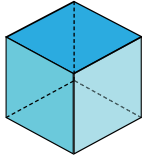
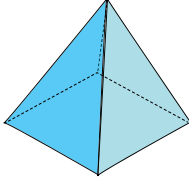
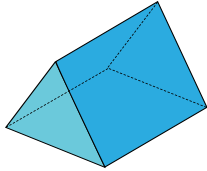
### Challenge

Find one more 3-D shape and add its information to the table.

# Faces, vertices and edges

## Sheet 3

Complete the table – you may use some shapes to help.

<i>Shape</i>	<i>Number of faces</i>	<i>Number of vertices</i>	<i>Number of edges</i>
			
			
			

### Challenge

Find one more 3-D shape and add its information to the table.