

Shapes

Name :

IDENTIFY 3-D SHAPES

Name the 3-D shapes as described.

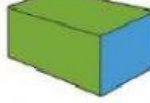
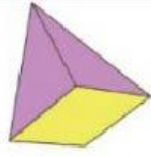
a

1 vertex → 1 flat face → 1 curved face

b

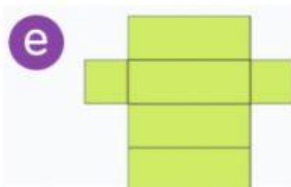
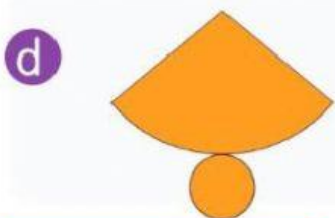
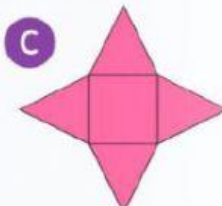
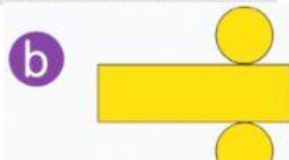
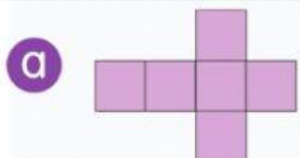
2 flat square faces → 8 vertices → 4 flat rectangular faces

IDENTIFY BASIC SHAPES

3-D shape	Name	Basic shape	Number
	Cube		6
			
			
			
			
			
			
			

RECOGNISE NETS OF 3-D SHAPES

Name the 3-D shape for each net below.



IDENTIFY 2-D SHAPES

Characteristics			Shape	Name of shapes
Number of straight sides	Number of curved sides	Number of corners		
4	0	4		<input type="text"/>
	0	4		Rectangle
3		3		<input type="text"/>
0	1			Circle