Count faces on 3D shapes



Match the shapes to the faces.

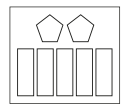


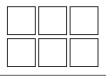




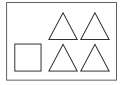












Complete the table.

Shape	Name	Number of faces





My shape has one curved surface.

What shape is Jack describing?

Match the description to the shape.

1 circular face and

1 curved surface



2 circular faces and

1 curved surface



4 triangular faces



Count faces on 3D shapes



3



My shape has one curved surface.

What shape is Jack describing?

4 Match the description to the shape.

1 circular face and1 curved surface



2 circular faces and

1 curved surface



4 triangular faces



5



A cube is the only 3D shape with 6 faces.

Alex has made a mistake.

Name another 3D shape that has 6 faces.

Objective to the same 3D shapes.



In total, my shapes have 10 circular faces.

What shapes has Dexter got?

7 Dora wants to put a sticker on each face of some cubes.



How many cubes can she cover in stickers?



