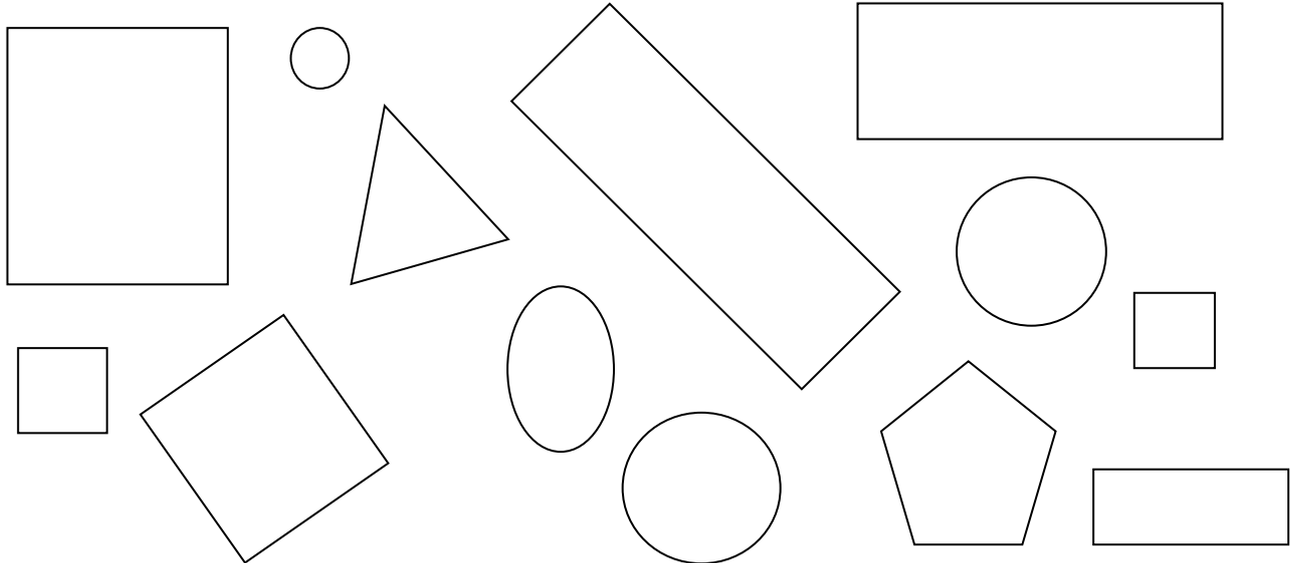


Name _____

Date _____

2D Shapes (A)

① Colour the squares red, the rectangles blue and the circles green.



② Read each description, then draw the shape and write the name.

I have 3 corners and 3 straight lines.

I have no corners and one curved line.

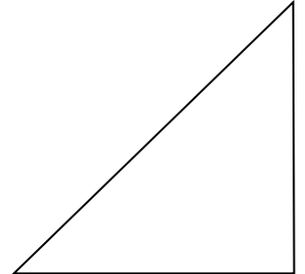
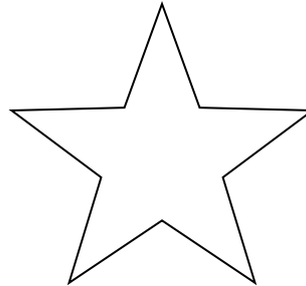
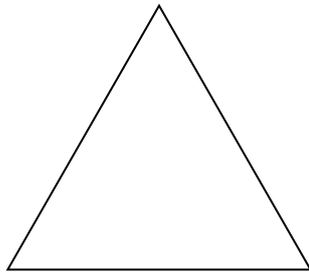
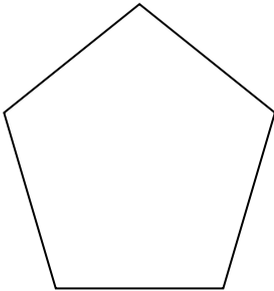
I have four corners and four straight sides that are the same length.

Name _____

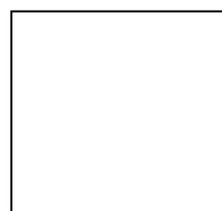
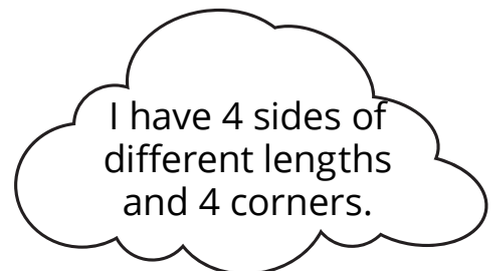
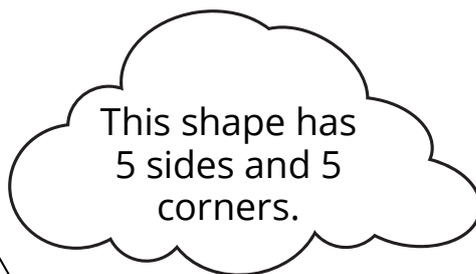
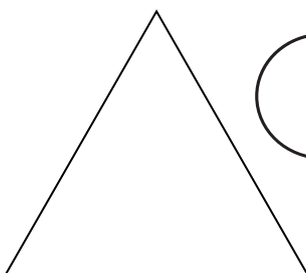
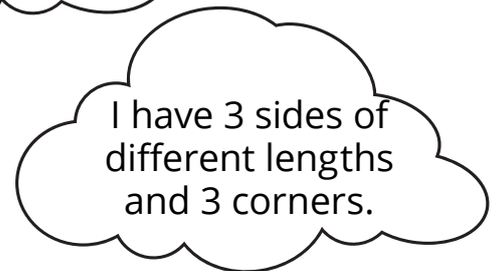
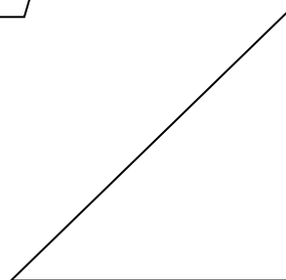
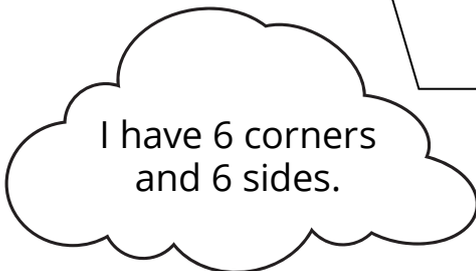
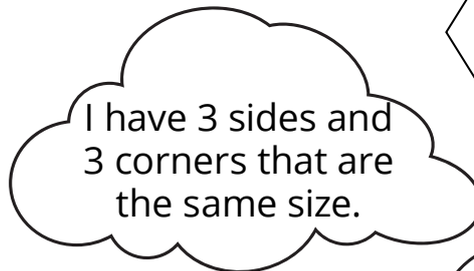
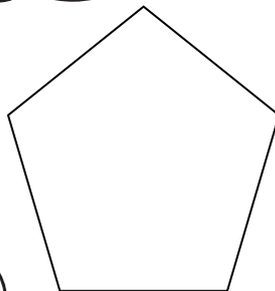
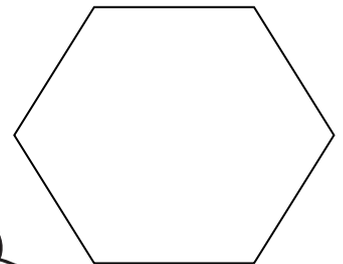
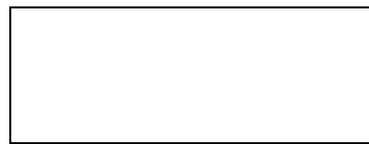
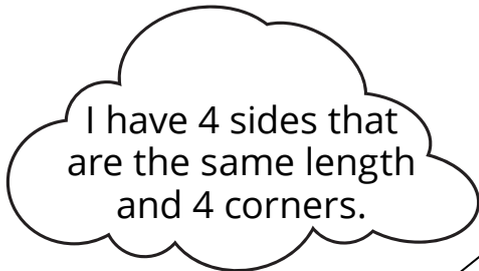
Date _____

2D Shapes (B)

① Draw one line of symmetry through each shape.

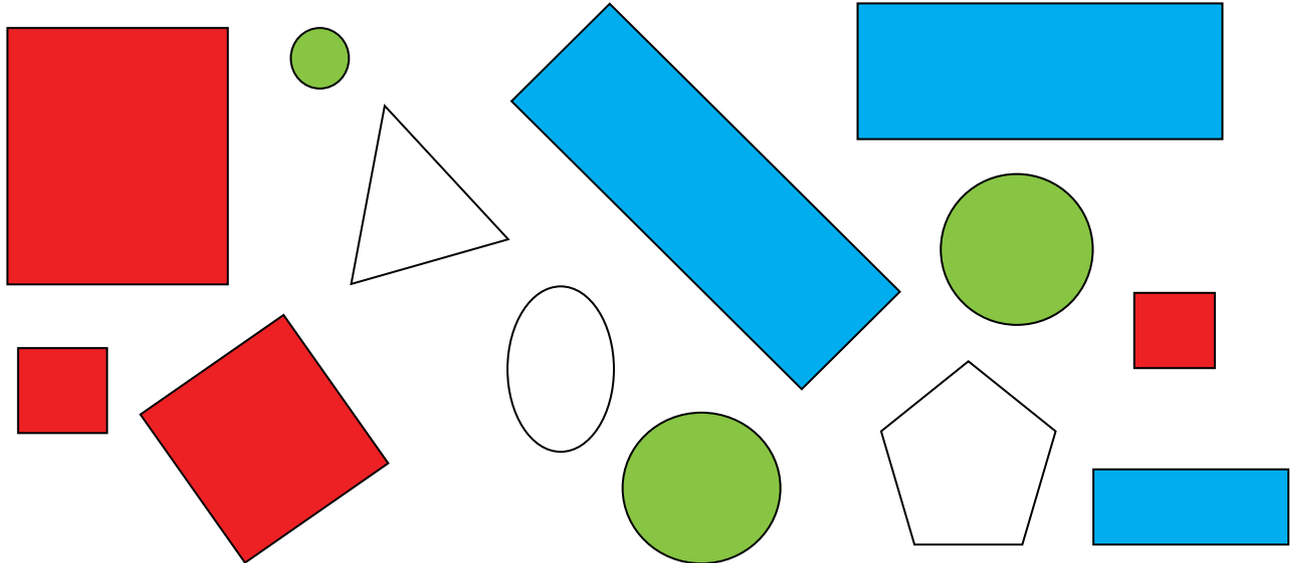


② Colour each shape the same colour as its matching set of clues in the clouds.



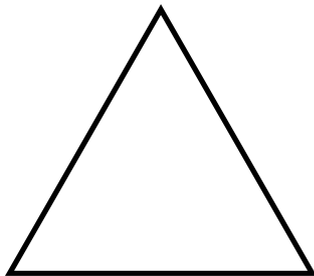
2D Shapes (A) - Answers

① Colour the squares red, the rectangles blue and the circles green.



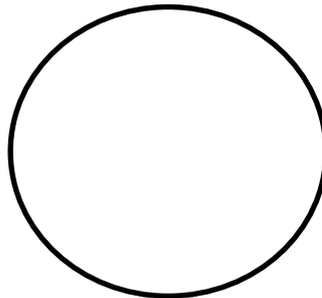
② Read each description, then draw the shape and write the name.

I have 3 corners and 3 straight lines.



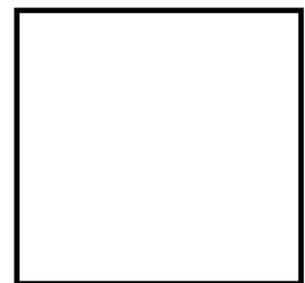
triangle

I have no corners and one curved line.



circle

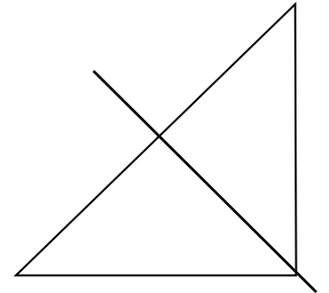
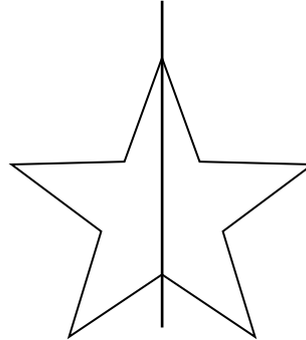
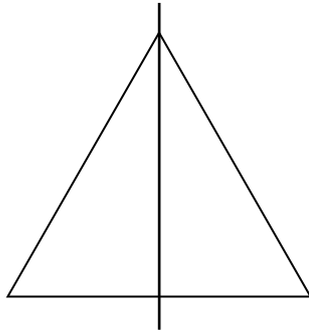
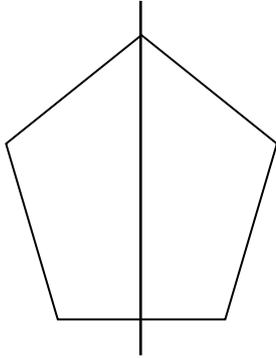
I have four corners and four straight sides that are the same length.



square

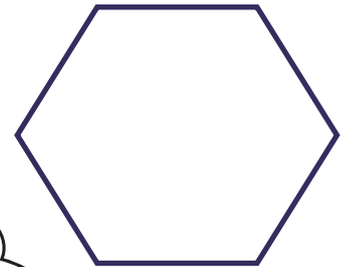
2D Shapes (B) - Answers

① Draw one line of symmetry through each shape.

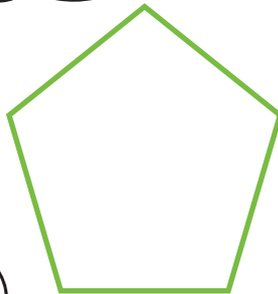


② Colour each shape the same colour as its matching set of clues.

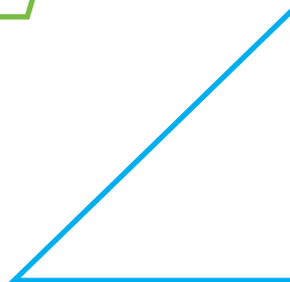
I have 4 sides that are the same length and 4 corners.



I have 3 sides and 3 corners that are the same size.

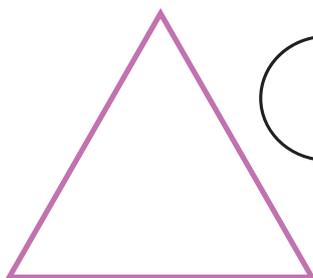


I have 6 corners and 6 sides.



I have 3 sides of different lengths and 3 corners.

This shape has 5 sides and 5 corners.



I have 4 sides of different lengths and 4 corners.

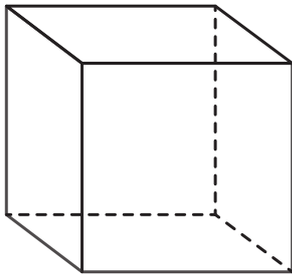


Name _____

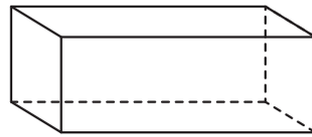
Date _____

3D Objects (A)

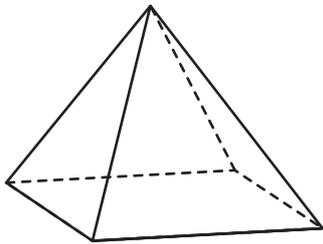
① How many faces, corners and edges do these 3D objects have?



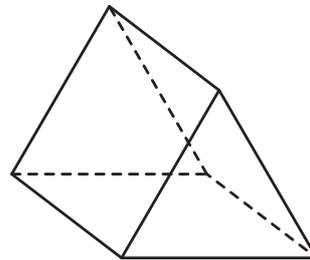
____ faces
 ____ corners
 ____ edges



____ faces
 ____ corners
 ____ edges

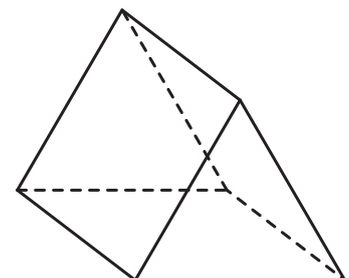
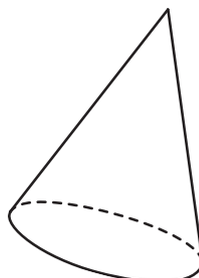
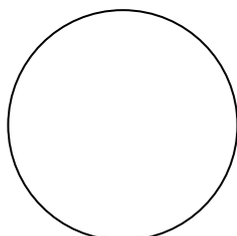
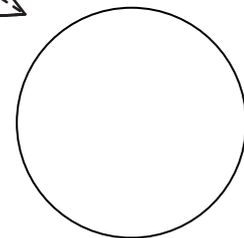
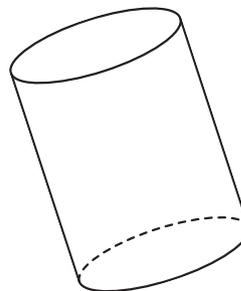
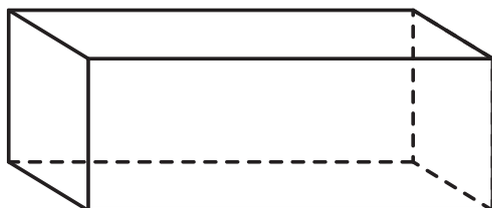
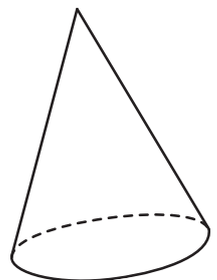
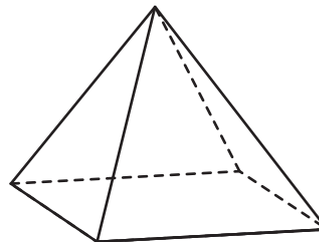
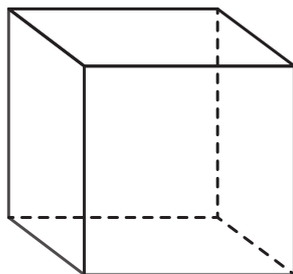
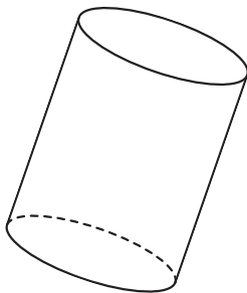


____ faces
 ____ corners
 ____ edges



____ faces
 ____ corners
 ____ edges

② Colour the shapes that can roll red.

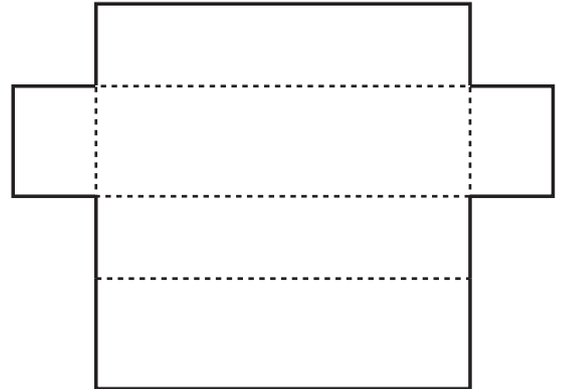
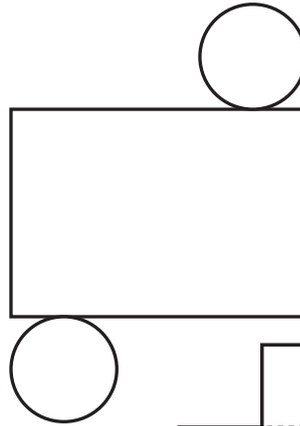
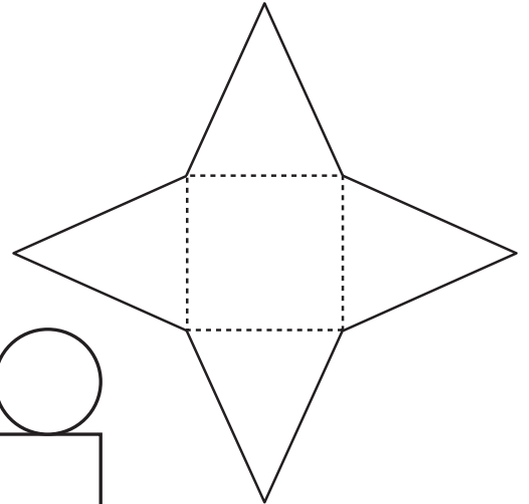
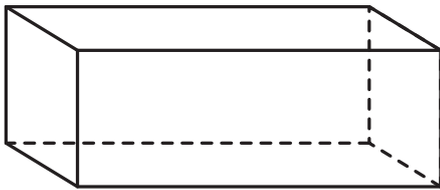
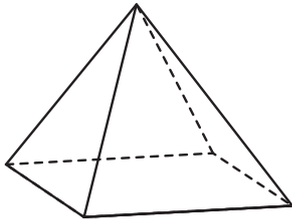
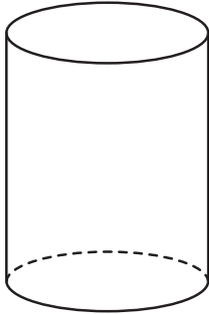


Name _____

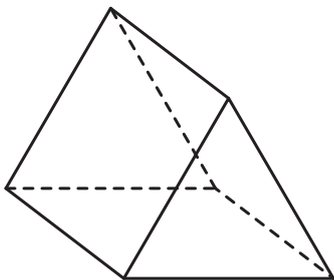
Date _____

3D Objects (B)

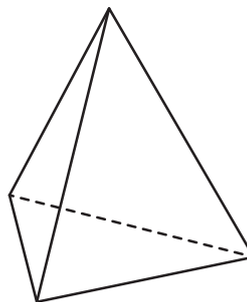
① Draw a line to match each 3D object with its net.



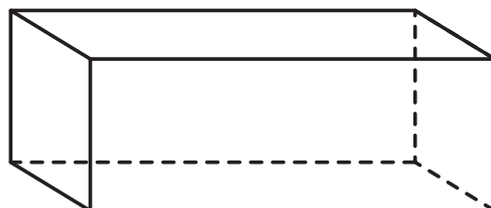
② How many faces, corners and edges do these 3D objects have?



_____ faces
 _____ corners
 _____ edges



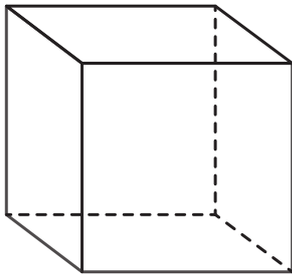
_____ faces
 _____ corners
 _____ edges



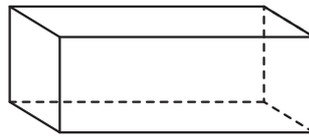
_____ faces
 _____ corners
 _____ edges

3D Objects (A) - Answers

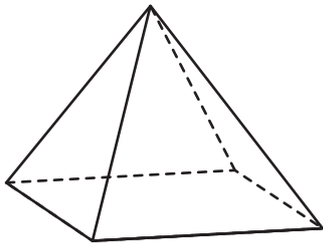
① How many faces, corners and edges do these 3D objects have?



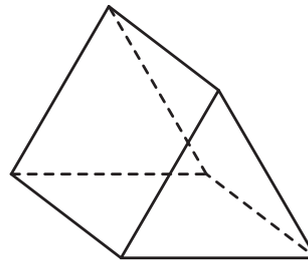
6 faces
8 corners
12 edges



6 faces
8 corners
12 edges

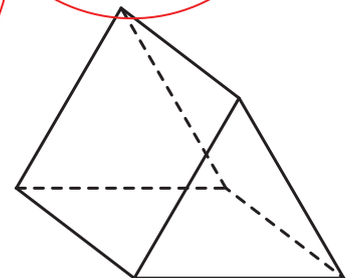
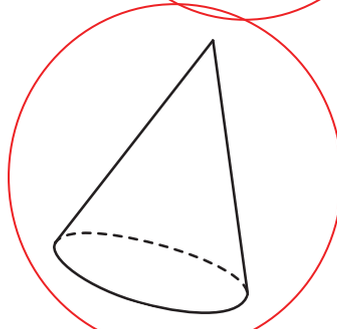
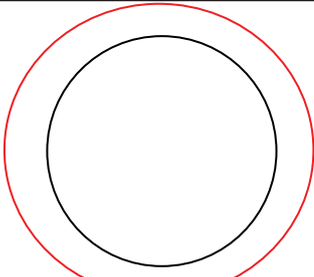
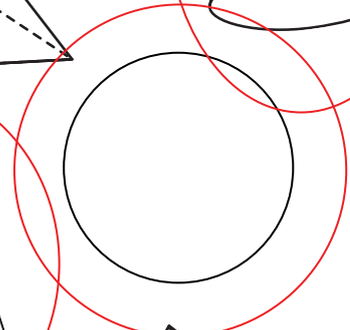
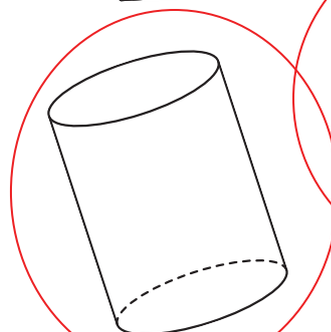
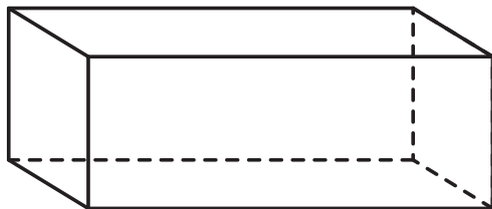
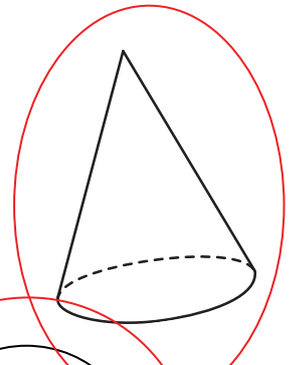
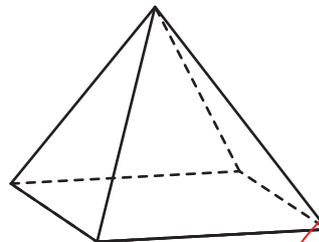
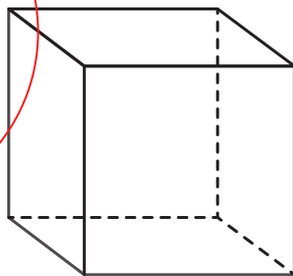
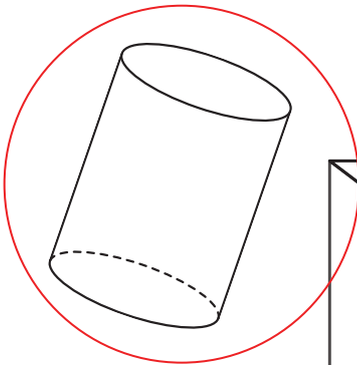


5 faces
5 corners
8 edges



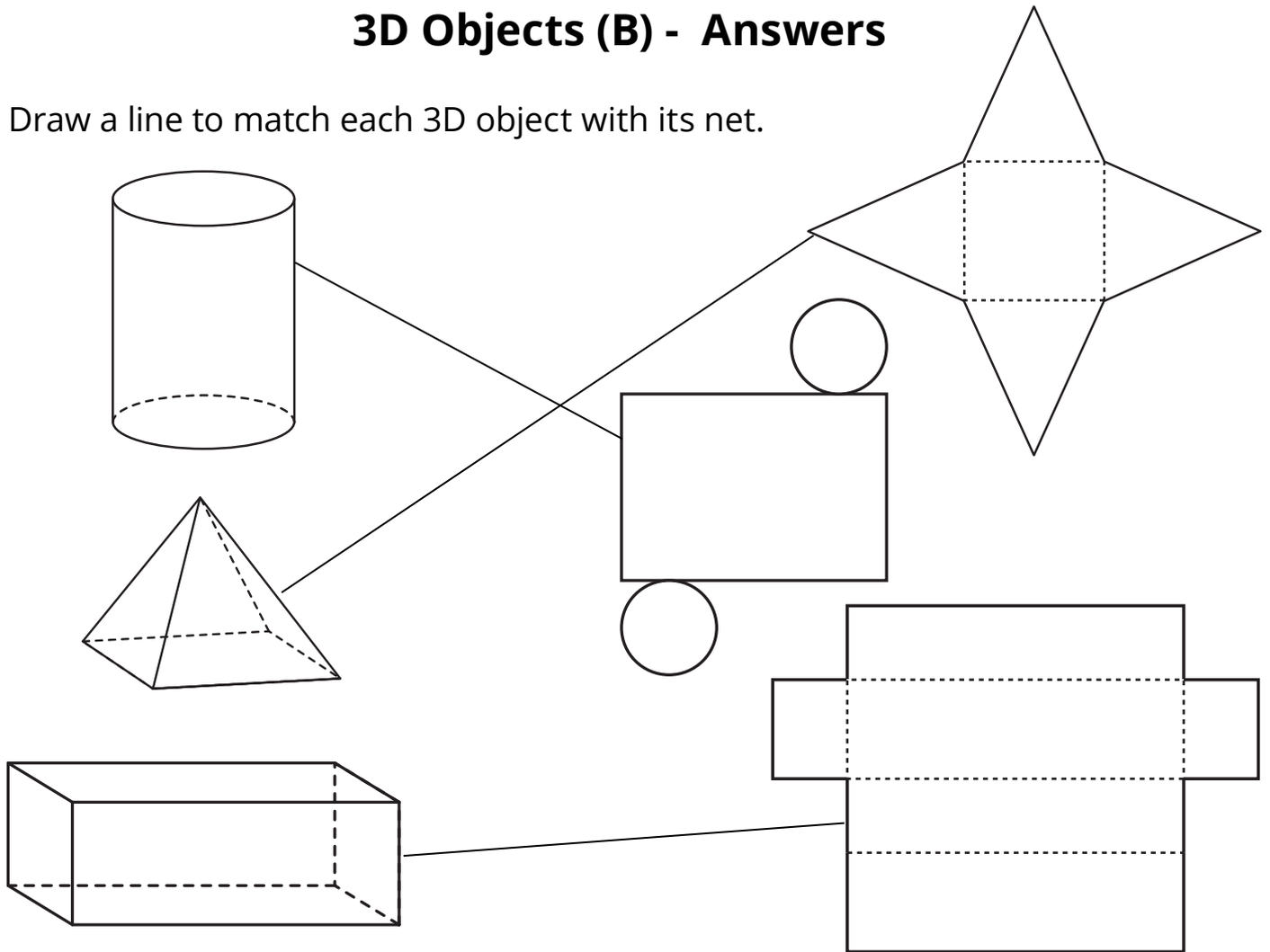
5 faces
6 corners
9 edges

② Colour the shapes that can roll red.

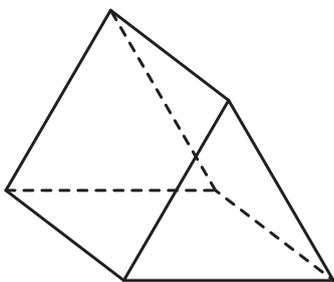


3D Objects (B) - Answers

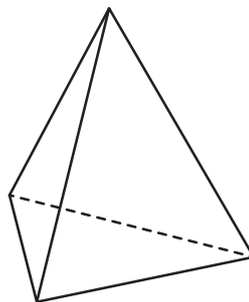
① Draw a line to match each 3D object with its net.



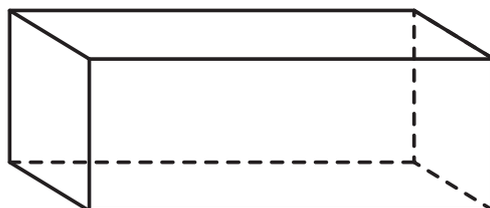
② How many faces, corners and edges do these 3D objects have?



5 faces
6 corners
9 edges



4 faces
4 corners
6 edges



6 faces
8 corners
12 edges