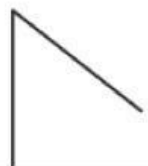


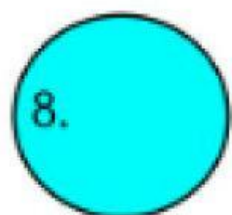
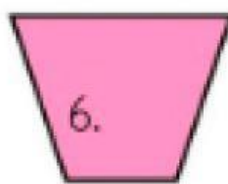
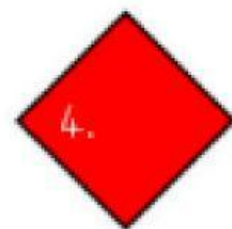
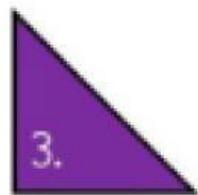
Math

Grade 4

Angles.



Circle the right angles. Write how many right angles are in each shape.



Place value

e. 4220 = _____ i. 7879 = _____ m. 4847 = _____

f. 3775 = _____ j. 8754 = _____ n. 9329 = _____

g. 2842 = _____ k. 2301 = _____ o. 2846 = _____

h. 6297 = _____ l. 1007 = _____ p. 10 000 = _____

Write the value of each number.

900 = _____ Thousands or _____ Hundreds or _____ Tens or _____ Ones

1000 = _____ Thousands or _____ Hundreds or _____ Tens or _____ Ones

6000 = _____ Thousands or _____ Hundreds or _____ Tens or _____ Ones

400 = _____ Thousands or _____ Hundreds or _____ Tens or _____ Ones

8000 = _____ Thousands or _____ Hundreds or _____ Tens or _____ Ones

Fractions:

Draw a line to match the fraction to the words.

one third

$$\frac{2}{4}$$

one fifth

$$\frac{3}{4}$$

one half

$$\frac{1}{4}$$

one sixth

$$\frac{1}{5}$$

two thirds

$$\frac{1}{2}$$

Calculate the fractions of these amounts

$$\frac{2}{4} \text{ of } 44$$

()

$$\frac{1}{3} \text{ of } 15$$

()

$$\frac{2}{3} \text{ of } 33$$

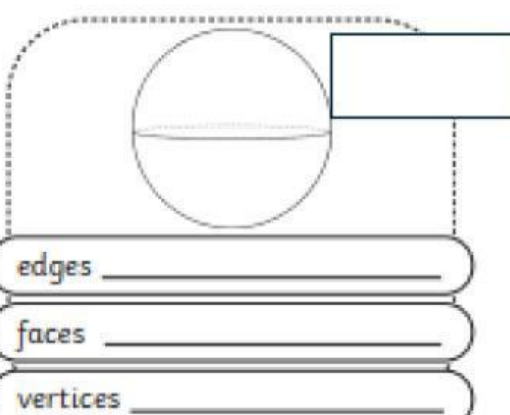
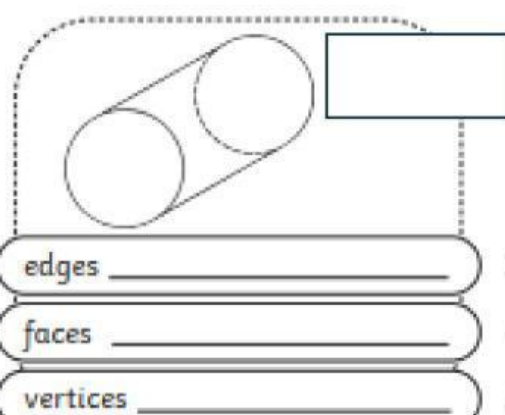
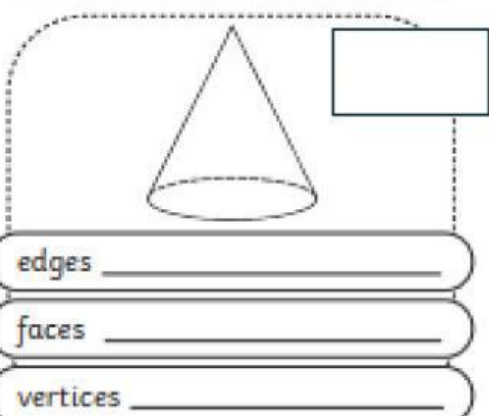
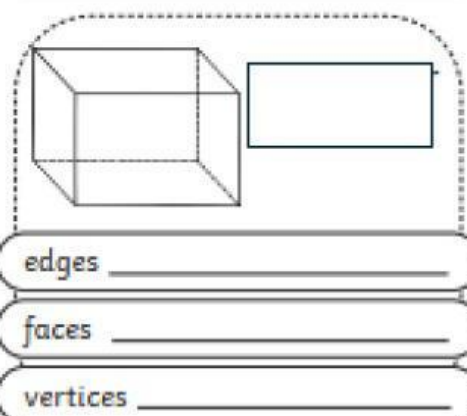
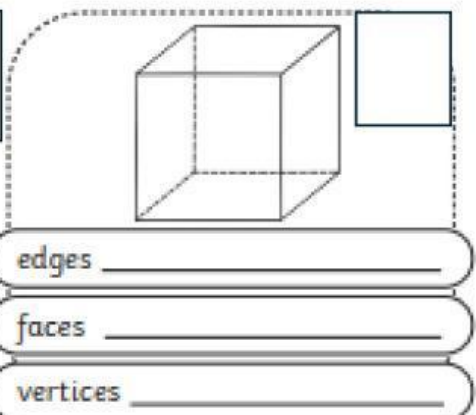
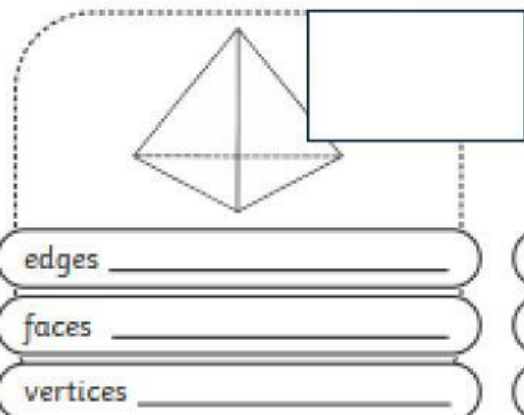
()

$$\frac{1}{4} \text{ of } 40$$

()

3d shapes and nets.

Write the name and properties of each shape.



edges _____

faces _____

vertices _____

edges _____

faces _____

vertices _____

edges _____

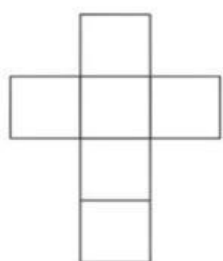
faces _____

vertices _____

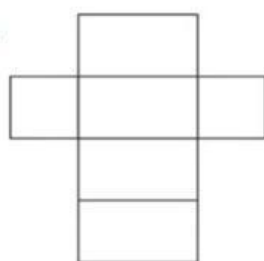
Match the Nets

Can you match the correct net with the 3D object?

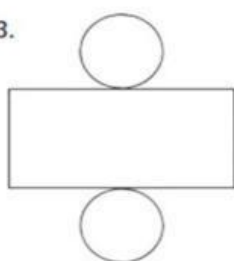
1.



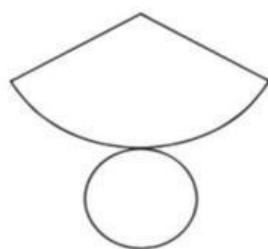
2.



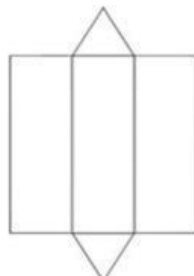
3.



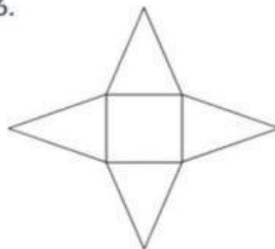
4.



5.



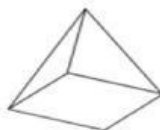
6.



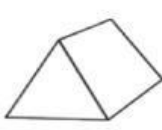
A



B



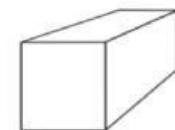
C



D



E



F



Net	Object

