## ASSESSMENTS TASK

Time, shapes and fractions as equal parts of shapes.

## Example:

Solve the following problems.
i) Draw the shape that is one face of a cube.

a) How many faces are on a cube? 6.
b) How many corners are on a cube? 8 .
c) How many edges are on a cube? 12 .

1) Solve the following problems.
i) Draw the shape that is one face of a cuboid.

a) How many faces are on a cuboid? $\qquad$ .
b) How many corners are on a cuboid? $\qquad$ .
c) How many edges are on a cuboid? $\qquad$ .
