$\qquad$
$\qquad$

## 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 <br> straight lines. | I have no corners and one <br> curved line. | I have four corners and four <br> straight sides that are the <br> same length. |
| :---: | :---: | :---: |
|  |  |  |

## Name

$\qquad$

## 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 <br> straight lines. | I have no corners and one <br> curved line. | I have four corners and four <br> straight sides that are the <br> same length. |
| :---: | :---: | :---: |
| triangle |  |  |
| 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.


## Name

$\qquad$
$\qquad$

## 3D Objects (A)

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

$\qquad$ faces
$\qquad$ corners
$\qquad$ edges

$\qquad$ faces
$\qquad$ corners ___ edges

$\qquad$ faces corners edges

$\qquad$ faces
$\qquad$ corners
___ edges
(2) Colour the shapes that can roll red.


葍 MEASUREMENT AND GEOMETRY


## Name

$\qquad$ 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?

$\qquad$ faces
$\qquad$ corners
$\qquad$ edges

$\qquad$ faces
$\qquad$ corners
$\qquad$ edges

$\qquad$ faces
$\qquad$ 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
6 corners
9 edges
(2) Colour the shapes that can roll red.


葍 MEASUREMENT AND GEOMETRY

## 3D Objects (B) - Answers


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


4 faces
4 corners
6 edges


