# 「ごひくら <br>  

## $2 D$ and 3D Shapes



## 2 Dimensions - Shapes

## Colour


page 2

## 2 Dimensions - Shapes

Match and colour.

squares, rectangles, triangles and circles


Colour




page 4

## 2 Dimensions - Shapes

Match.


page 5

## 2 Dimensions - Shapes

Draw
6 squares


4 circles


3 rectangles


5 triangles


## 3 Dimensions - Shapes

## Cubes and Cuboids



Colour
cubes $\square$ cuboids

©-



## Cylinders



## Colour <br> cylinders



Circle the cylinders below.

page 9


## 3 Dimensions - Shapes

Colour

cube

cuboid

cylinder

cone


## Matching

Match.


0

$\sum \dot{v}$

page 12

## Match and Count



How many? cubes
$\square$ cones $\square$ spheres $\square$


## Match and Count

How many? cubes

$\square$ spheres $\square$
cylinders
$\square$
cuboids


page 14

I can do this.


How many circles?

$\qquad$

