$$
\begin{aligned}
& \nabla: \stackrel{\square}{\nabla} \circ \stackrel{\square}{0} \\
& \text { " } \circ \text { " } \nabla \text { " } \square \\
& \Delta * \Delta \Delta \\
& \text { - " } \\
& \text { - " } \Delta \text { " }
\end{aligned}
$$

## Sort 2D Shapes

To sort common 2D shapes.

Squares are special rectangles because each side is the same length. For this activity, squares have been sorted into their own group.

- Cut out the shape pictures.
- Sort them into groups.
- Stick them when you have checked that they are in correct groups.


Tick the labels to show how the shapes have been sorted.


Have these shapes been sorted correctly?
Put a cross on any shape that doesn't belong in a group.


Can you draw another shape in each set?


## Sort 2D Shapes

To sort common 2D shapes.

Squares are special rectangles because each side is the same length. For this activity, squares have been sorted into their own group.

- Cut out the shape pictures.
- Sort them into groups.
- Stick them when you have checked that they are in correct groups.


Label the sets to show how the shapes have been sorted.


Can you draw another shape in each set?


Have these shapes been sorted correctly?
Put a cross on any shape that doesn't belong in a group.


## Sort 2D Shapes

To sort common 2D shapes.

Squares are special rectangles because each side is the same length. For this activity, squares have been sorted into their own group.

- Cut out the shape pictures. Sort them into groups.
- Stick them when you have checked that they are in correct groups.
- Stick shapes that don't belong in any set away from the groups.



## squares

## triangles

How many squares can you find in this group of rectangles?


Label the sets to show how the shapes have been sorted.


Put a cross on any shape that doesn't belong in a group.
Can you draw another shape in each set?


## Answers



Tick the labels to show how the shapes have been sorted.


Have these shapes been sorted correctly?
Mark shapes that don't belong in the groups with a cross.


Tick the labels to show how the shapes have been sorted.


## Answers



Label the sets to show how the shapes have been sorted.


Can you draw another shape in each set?


Have these shapes been sorted correctly?
Mark shapes that don't belong in the groups with a cross.


## Answers



How many squares can you find in this group of rectangles? 4


Label the sets to show how the shapes have been sorted.


Mark shapes that don't belong in the sets with a cross.
Can you draw another shape in each set?


Children draw a representation of a square with 4 corners and 4 straight sides of the same length.


