## Sort 2D Shapes

1 Circle the odd one out in each group.


## Sort 2D Shapes

1 How are the shapes grouped? Label each group.


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(T)


## Sort 2D Shapes

1 How are the shapes grouped? Label each group.


2 The following shapes have been sorted into two groups.
Squares Have the shapes been sorted correctly?

## Sort 2D Shapes

1 Circle the odd one out in each group.
a

b

c


2 Draw your own shapes using the rules below.
a Make a square the odd one out.

b Make a triangle the odd one out.


## Sort 2D Shapes

1 How are the shapes grouped? Label each group.


2 Look at the rectangle and square below.
$\square$ What is the same and what is different?

3 The following shapes have been sorted into two groups.
Squares $\quad$ Have the shapes been sorted correctly?

## Answers

To avoid wasting paper \& ink, please do not print this page.

## Sort 2D Shapes

1 Circle the odd one out in each group.


## Sort 2D Shapes

1 How are the shapes grouped? Label each group.

b


Large shapes


## Sort 2D Shapes

1 Circle the odd one out in each group.


## Sort 2D Shapes

1 How are the shapes grouped? Label each group.


2 The following shapes have been sorted into two groups.


Not squares
Have the shapes been sorted correctly?
Explain how you know.
No they have not been sorted correctly.
The green shape is a square but is in a different

## Sort 2D Shapes

1 Circle the odd one out in each group.


2 Draw your own shapes using the rules below.
a Make a square the odd one out.

b Make a triangle the odd one out.


## Sort 2D Shapes

1 How are the shapes grouped? Label each group.


2 Look at the rectangle and square below.


What is the same and what is different?
They both have 4 sides and four corners.
The rectangle has 2 short sides and 2 long sides.

3 The following shapes have been sorted into two groups.
Have the shapes been sorted correctly?
Explain how you know.
No they have not been sorted correctly.
The green shape is a square but is in a different

