Properties of Shape: Recognise 2D Shapes

Aim: **Success Criteria:** Resources: Recognise and name common 2-D and I can identify common 2D shapes. **Lesson Pack** 3-D shapes. I can draw common 2D shapes. 2D shapes DfE Ready-to-Progress Criteria: Recognise I can describe common 2D shapes. Rulers common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles, cuboids and pyramids Cardboard cut out shapes - as required are not always similar to one another. (1G-1) Key/New Words: Preparation: White Rose Small Step: 2D shape, square, rectangle, triangle, Differentiated Recognise 2D Shapes Sheet -Recognise and name 2-D shapes. circle, side, corner, curved, straight, one per child To recognise common 2D shapes.

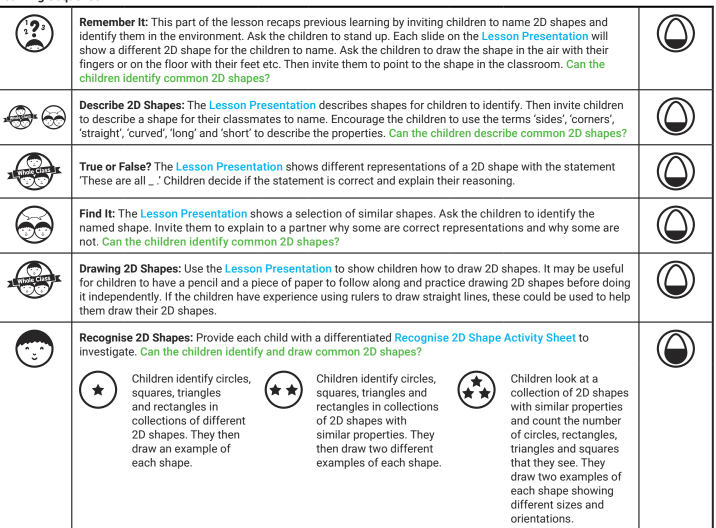
Prior Learning: It will be helpful if children have experience naming 2D shapes in their environment. The lesson prepared to support this learning.

long, short.

has been

Diving into Mastery Activity Cards - as required

Learning Sequence





Diving into Mastery: Schools using a mastery approach may prefer to use the following as an alternative activity. These sheets might not necessarily be used in a linear way. Some children might begin at the 'Deeper' section and in fact, others may 'dive straight in' to the 'Deepest' section if they have already mastered the skill and are applying this to show their depth of understanding.





Children are presented with a collection of 2D shapes shown in different orientations. They count the shapes and explain how they identified them. Children match clues with a triangle and rectangle. They then prepare a clue for a square. It would be helpful if children had 2D shapes to handle to help them investigate the properties closely.



Children find the common theme within a group of shapes and identify the odd one out explaining their reasoning. Children may benefit from having a 2D shape word mat to refer to.



Children see part of a 2D shape and investigate what it could be. They name the shape, explain their reasoning and explore further possibilities.



Change It: Each slide on the changed to make a named 2D shape.

shows a shape. Children describe how they could be



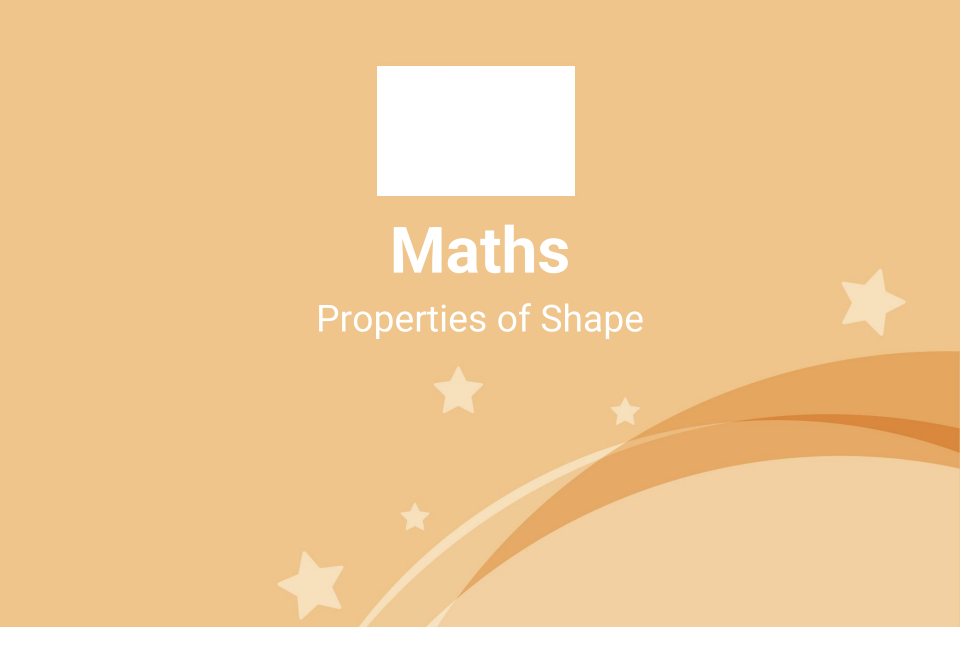
Exploreit

Learnit: Children will find this visually exciting a useful tool for learning shape 2D names and properties.

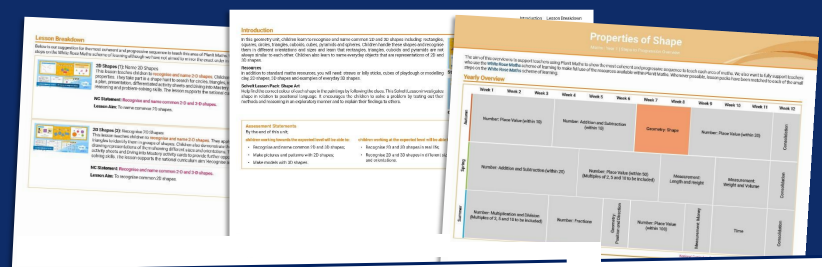
Findit: Children choose a shape and make a collection of different representations of that shape.

Spotit: Children make a collection of 2D shapes with the same properties, adding one with different properties. They then ask their

learning partner to find the odd one out explaining their reasoning.

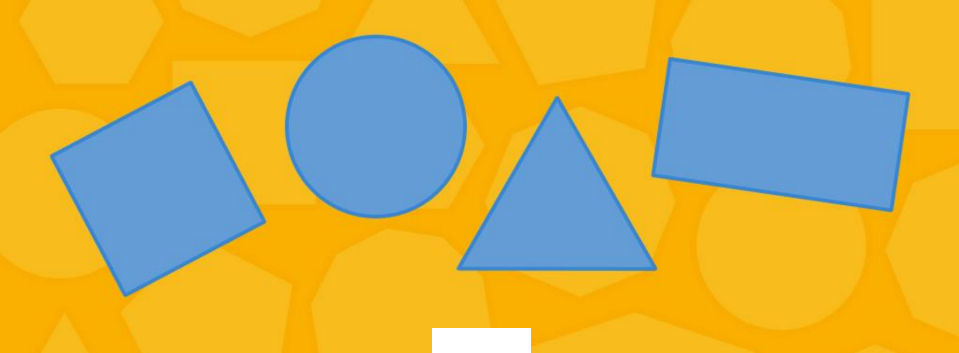


Need a coherently planned sequence of lessons to complement this resource?



See our document.

Twinkl PlanIt is our award-winning scheme of work with over 4000 resources.

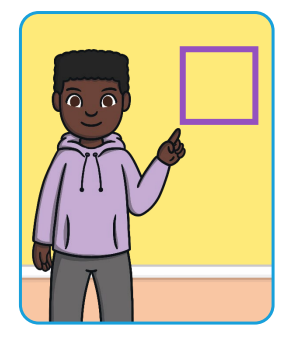


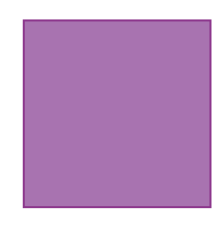
Aim

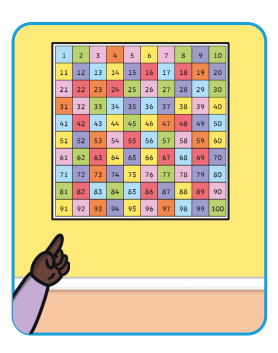
To recognise common 2D shapes.

SuccessCriteria

- I can identify common 2D shapes.
- I can draw common 2D shapes.
- I can describe common 2D shapes.





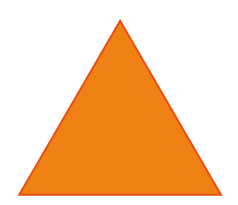


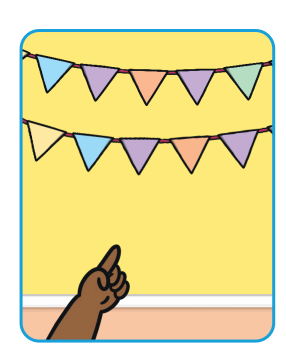
square

Draw a square in the air with your finger.

Point to a square in the classroom.





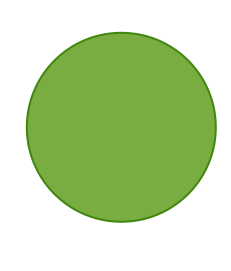


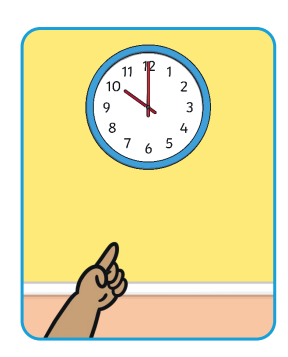
triangle

Draw a triangle on the floor with your foot.

Point to a triangle in the classroom.



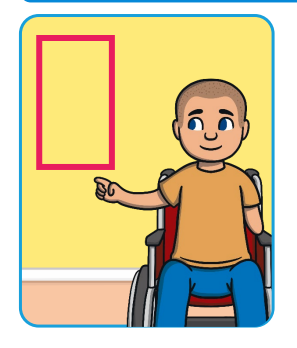




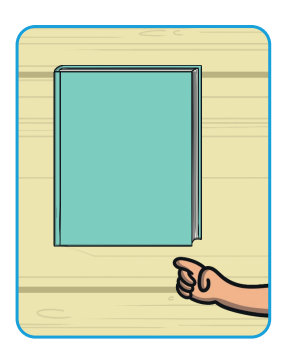
circle

Make a circle with your hips.

Point to a circle in the classroom.







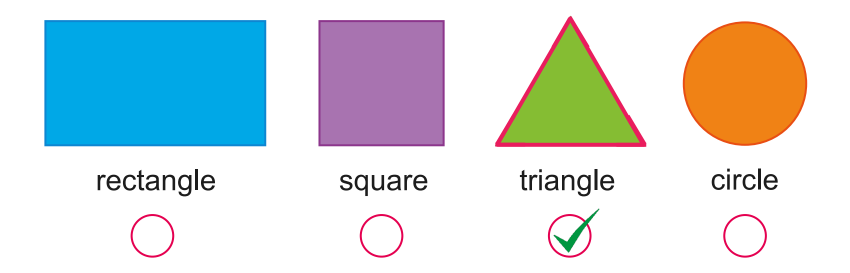
rectangle

Draw a rectangle in the air with your finger.

Point to a rectangle in the classroom.

Which shape am I describing?

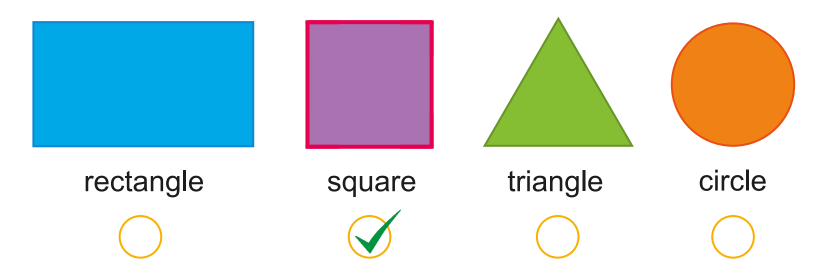
It has 3 straight sides and 3 corners.



Triangles have 3 straight sides and 3 corners.

Which shape am I describing?

It has 4 straight sides and 4 corners. Each side is the same length.

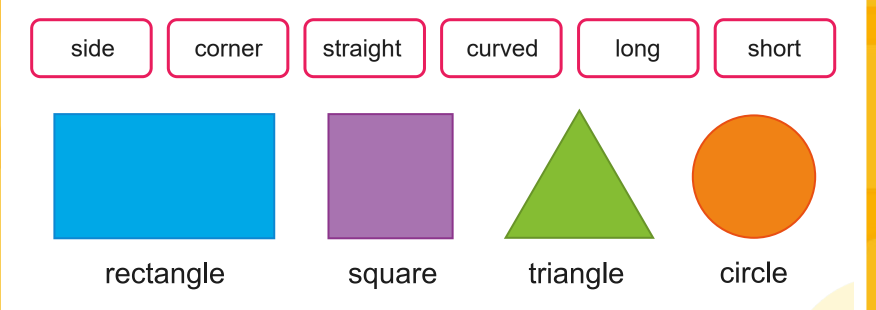


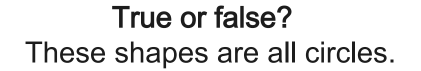
Squares have 4 straight sides and 4 corners.

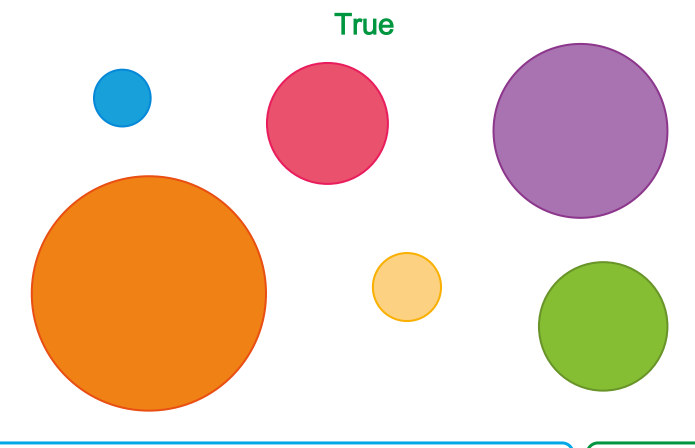
Each side is the same length.

Describe a shape.

Use these words to help you.



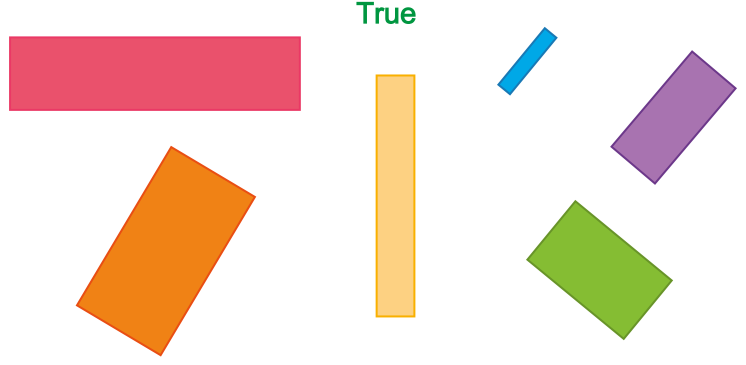




Does it matter what size or colour they are?

No

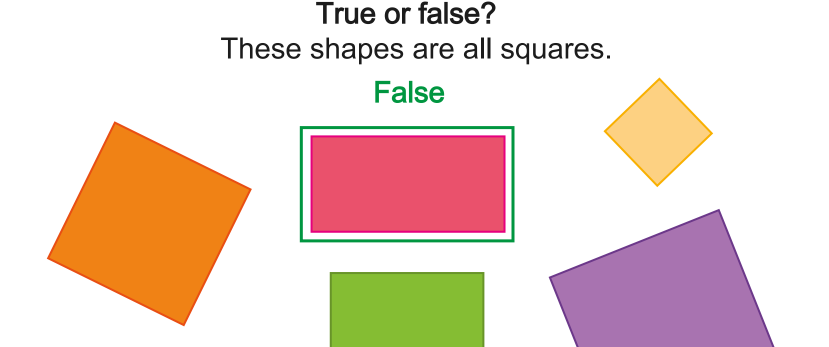
True or false? These shapes are all rectangles.



Can you explain why?

Rectangles have 4 straight sides and 4 corners.

These shapes all have 4 straight sides and 4 corners.

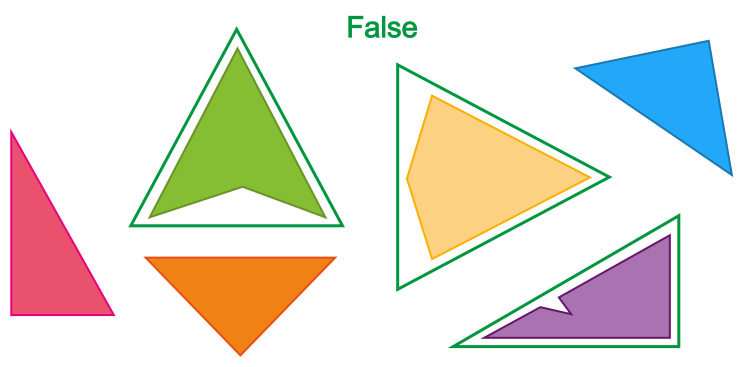


The sides of squares are the same length.

Can you explain why?

The sides of this rectangle are not the same length.

True or false?
These shapes are all triangles.

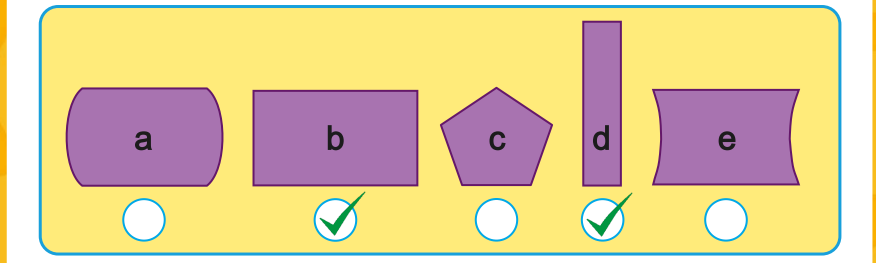


Can you explain why?

Triangles have 3 straight sides and 3 corners.

Some of the shapes have more sides and corners.

Why can't the other shapes be rectangles?

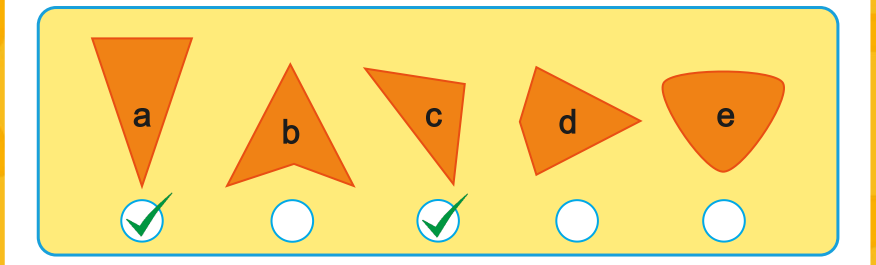


How do you know?

Shapes bearapelshavane ethaightosidesdavides.corners.

Shape c has 5 sides and 5 corners.

Why can't the other shapes be triangles?



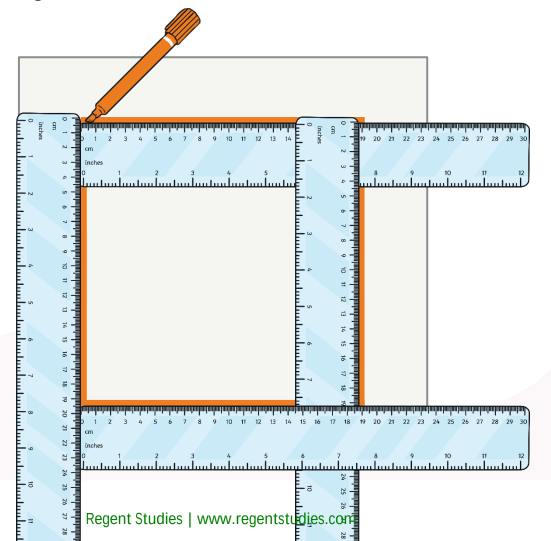
How do you know?

Shapes a and hape to hat aighted desend 3 corners.

Shapes b and d have 4 sides and 4 corners.

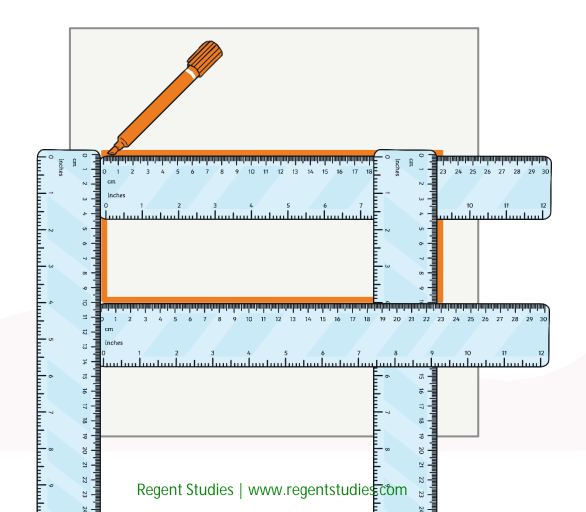
How do you draw a square?

Draw a final straight line.



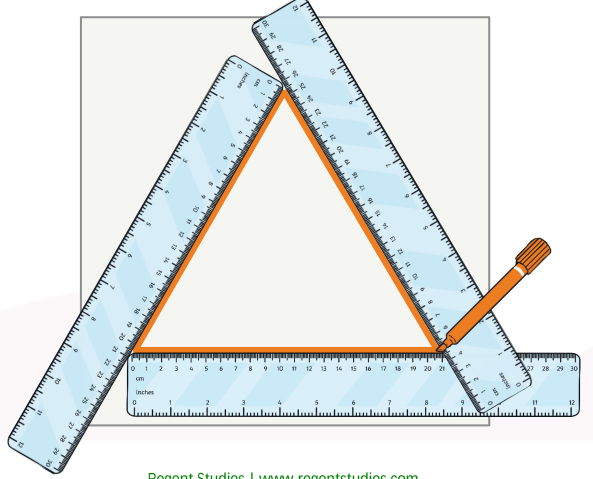
How do you draw a rectangle?

Draw a final straight line.



How do you draw a triangle?

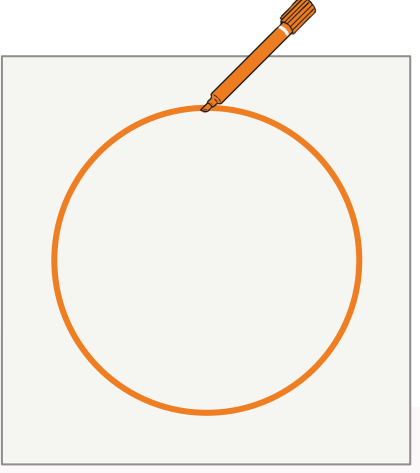
Draw a final straight line. Make sure it meets up with the other line.



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How do you draw a circle?

Carefully draw around until you meet the starting point.

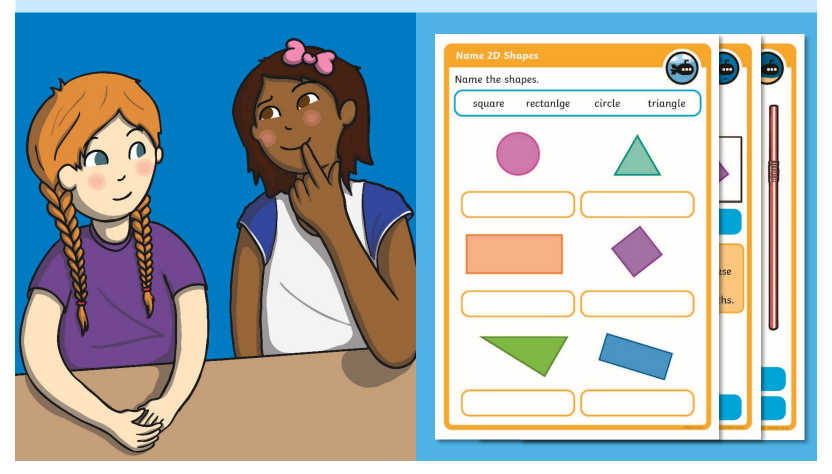




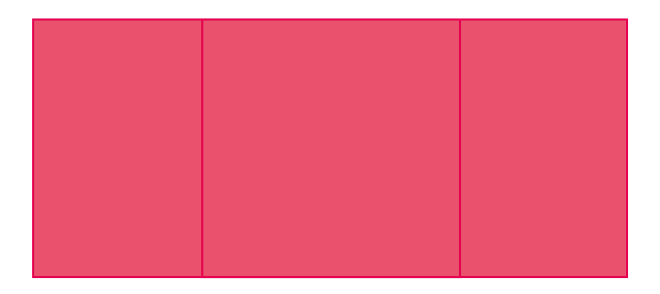
Recognise 2D Shap To recognise 2D shapes.	Recognise 2D Shap	Recognise 2D Shapes To recognise 2D shapes.
Tick the triangles.	Tick the triangles. Draw 2	Count the shapes. Watch out for the trick shapes!
Tick the squares.	Tick the squares.	
Tick the circles.	Tick the circles. Dray	circles rectangles squares triangles Draw 2 different circles. Draw 2 different rectangles.
Tick the rectangles.	Tick the rectangles.	Draw 2 different squares. Draw 2 different triangles.

Diving into Mastery

Dive in by completing your own activity!



How would you change this shape to make it into a square?



Make the sides the same length.

How would you change this shape to make it into a rectangle?

Make the sides straight.

Aim



To recognise common 2D shapes.

Success Criteria

- I can identify common 2D shapes.
- I can draw common 2D shapes.
- I can describe common 2D shapes.



Aim: To recognise common 2D shapes.				Date:						
					Delivered By:			Support:		
Success Criteria	Ме	Friend	Teacher	Т	PPA	s	1	AL	GP	
I can identify common 2D shapes.				Notes/	Evidenc	æ				
I can draw common 2D shapes.										
I can describe common 2D shapes.										
Next Steps										
•										
• 3										
			Teacher					ependent		

PPA	Planning, Preparation and Assessment	AL	Adult Led	
S	Supply	GP	Guided Practice	

Aim: To recognise common 2D shapes. Date: Support: Delivered By: Success Criteria Ме Friend Teacher PPA S AL GP Т Notes/Evidence I can identify common 2D shapes. I can draw common 2D shapes. I can describe common 2D shapes. Next Steps

Т	Teacher	I	Independent
PPA	Planning, Preparation and Assessment	AL	Adult Led
S	Supply	GP	Guided Practice

Adult Guidance with Question Prompts

Children recognise common 2D shapes and describe their properties. Here, children are presented with a collection of 2D shapes shown in different orientations. Children then match descriptions with a triangle, square and rectangle. It would be helpful if children had 2D shapes to handle to help them investigate the properties closely.

Can you read the shape names?

What can you tell me about squares?

Why are squares a special kind of rectangle?

(The lengths of the sides are the same.)

How many squares can you count in the picture?

How many other rectangles can you see? Does it matter which way they are turned?

Can you see any circles? What if it was a different size or colour?

What do triangles always have?

How many triangles can you see in the picture?

Read the first clue.

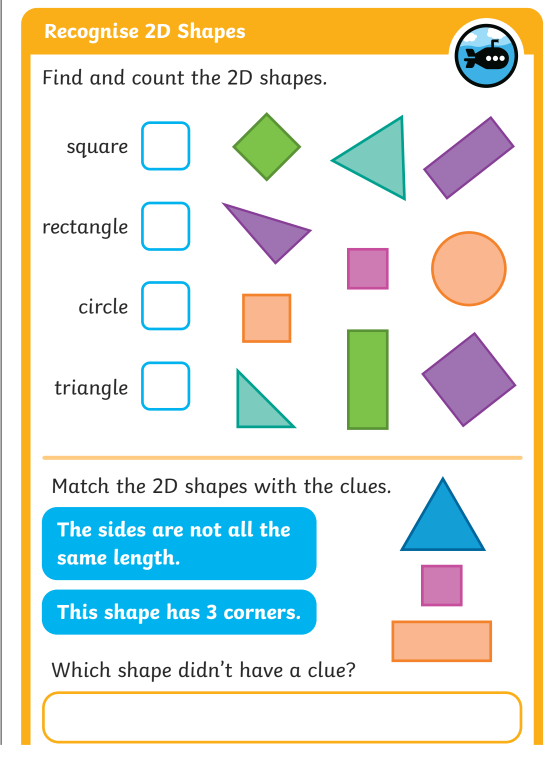
Can I match it with the square? Why not?

Which shape does the next clue describe?

Can you prove it?

Which shape didn't have a clue?

Can you think of a way to describe it?



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Adult Guidance with Question Prompts

Children name common 2D shapes and describe their properties. In this activity, children find the common theme within a group of shapes, identify the odd one out and explain their reasoning. Children may benefit from having a 2D shape word mat to refer to.

What can you tell me about these shapes? What is the same? What is different?

Can you spot the odd one out?

Can you explain why?

How could you put that in a sentence?

Repeat for the other shapes.

Choose a 2D shape and make a collection. Include one odd one out. Can your friend spot the odd one out?

Ask them to explain their reasoning.

Recognise 2D Shapes

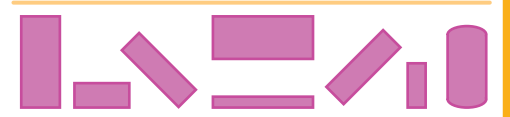


Odd One Out

Tick the odd one out. Can you explain why?



This is the odd one out because



This is the odd one out because



This is the odd one out because

1

Adult Guidance with Question Prompts

Children name common 2D shapes and describe their properties. Children see part of a 2D shape and investigate what it could be. Children name the shape, explain their reasoning and explore further possibilities.

This is part of a shape.

What could it be?

Can you show me?

What couldn't it be?

Why?

Can you prove it?

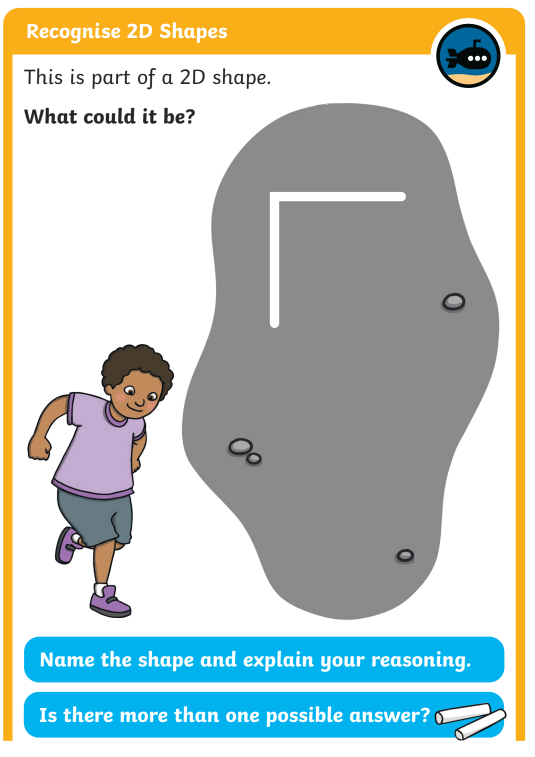
Could this be part of a circle?

Why not?

Show me.

What if one side was longer than the other?

Could you still make the same shapes?



square = 4

rectangle = 2

circle = 1

triangle = 3

The sides are not all the same length.

This shape has 3 corners.

square



This shape is the odd one out because all the others are triangles and this isn't because it has more than three sides and corners.



This sha rectangl

This shape is the odd one out because all the others are rectangles and this isn't because it has curved sides.



This shape is the odd one out because all the others are squares and this isn't because it has curved sides.

Multiple answers possible, for example:

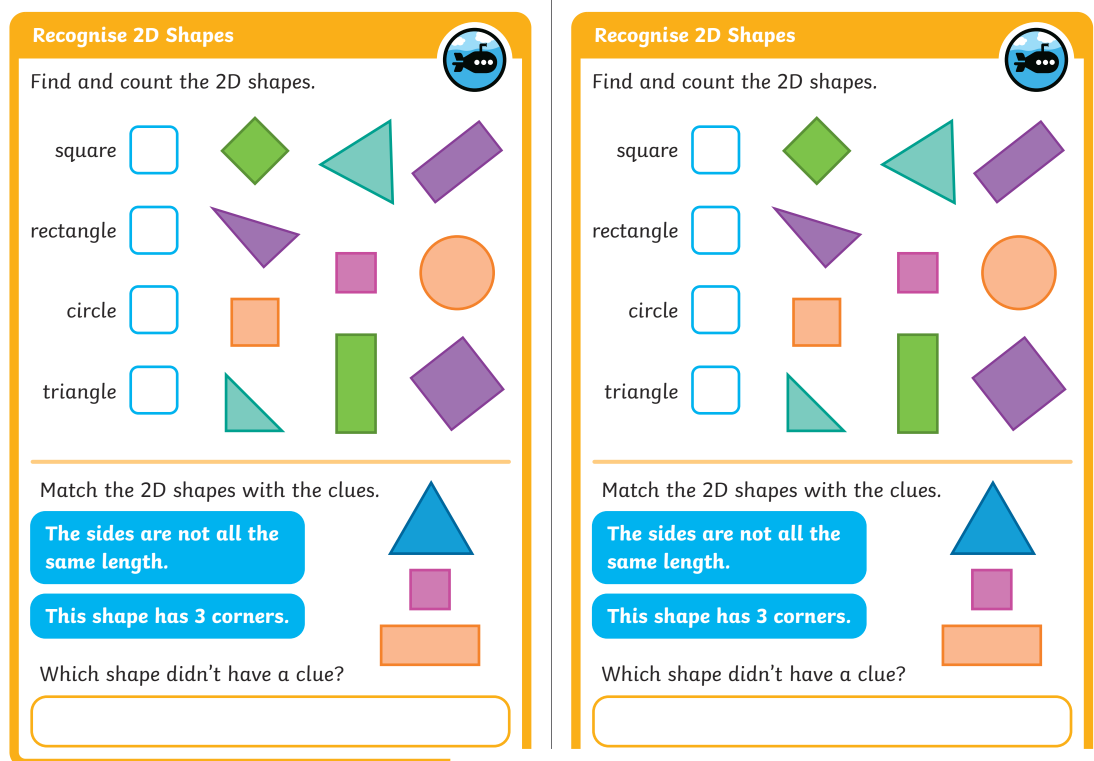


square

rectangle

triangle

Children should explain their answer using the understanding that the shape has two straight edges.



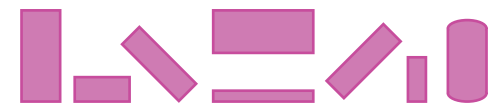


Odd One Out

Tick the odd one out. Can you explain why?



This is the odd one out because



This is the odd one out because



This is the odd one out because

Recognise 2D Shapes

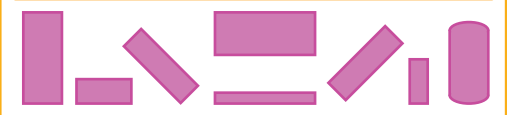


Odd One Out

Tick the odd one out. Can you explain why?



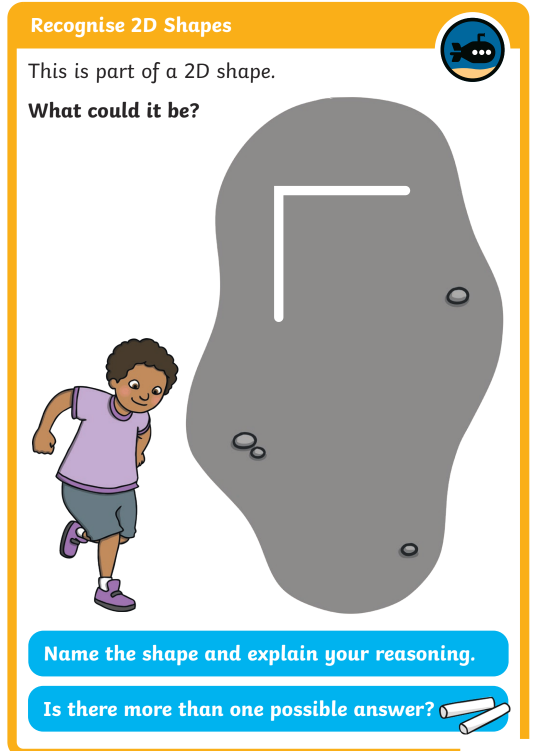
This is the odd one out because

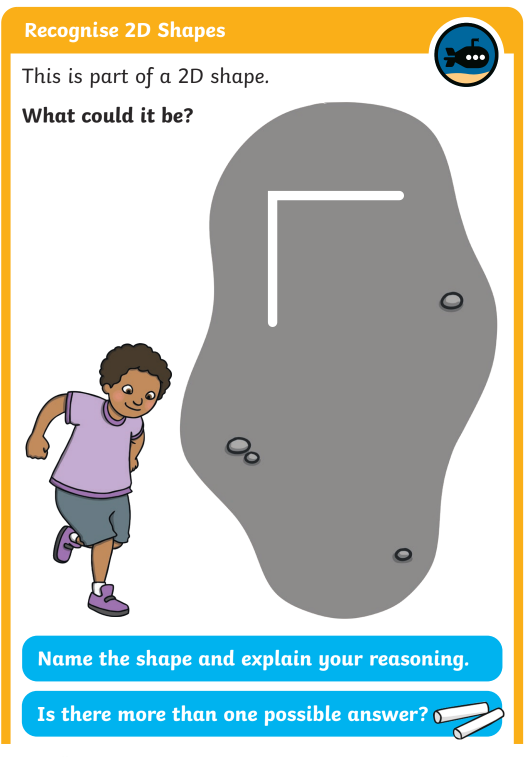


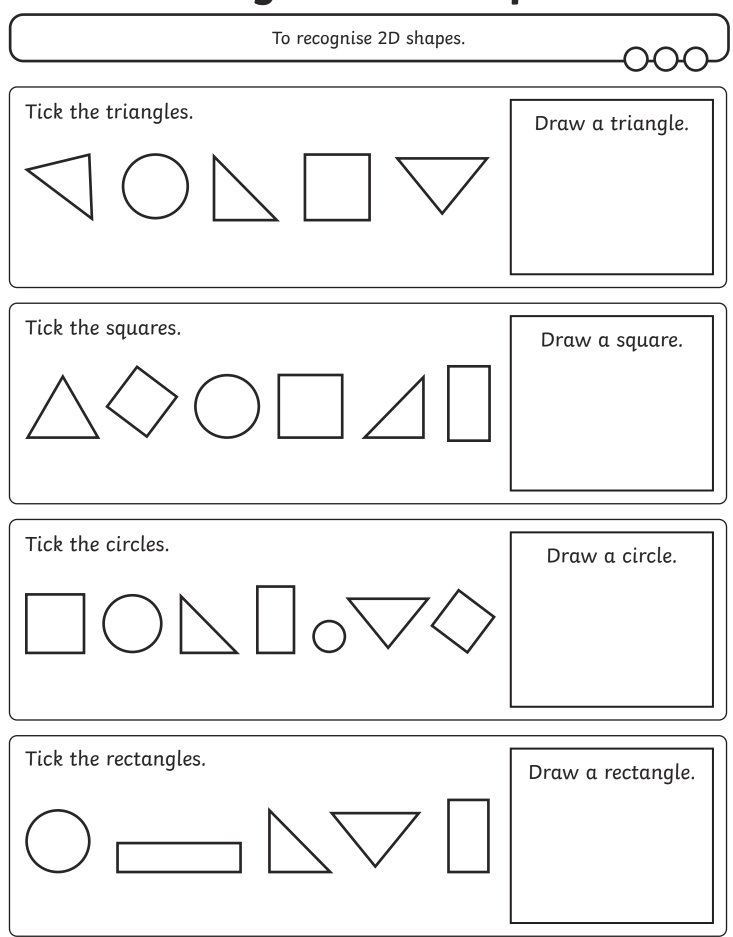
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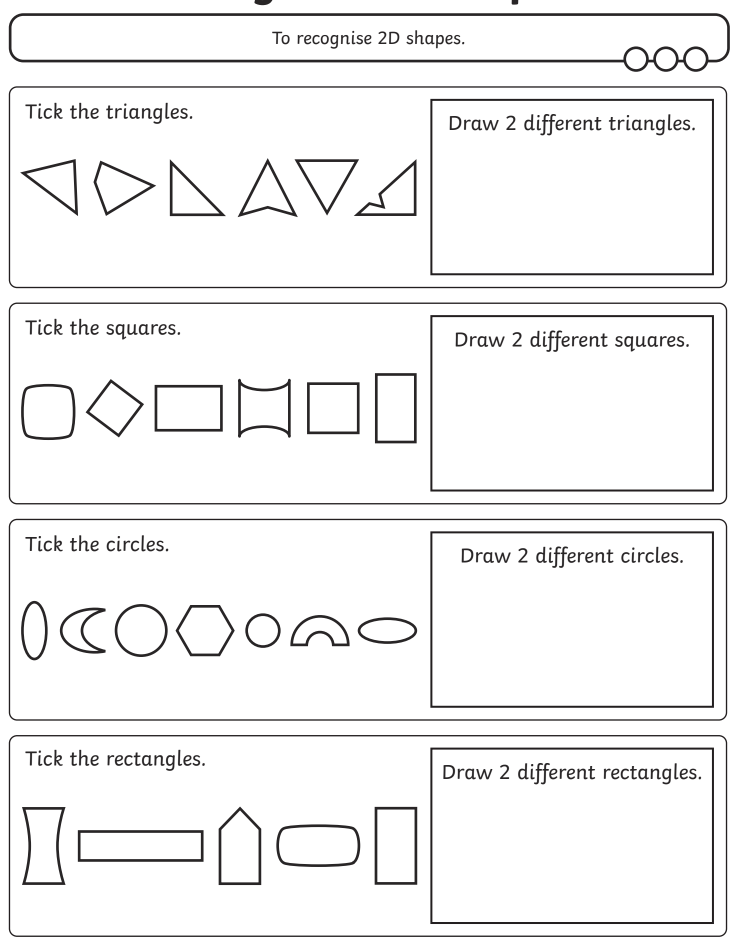


This is the odd one out because









To recognise 2D shapes.					
Count the shapes. Watch out for the trick shapes!					
			>		
)		
			>		
circles	rectangles		square	es	triangles
Draw 2 different circles.			Dra	w 2 differen	it rectangles.
Draw 2 different squares.			Dro	aw 2 differe	nt triangles.

Answers

Tick the triangles.









Draw a triangle.

Children draw representations of triangles with 3 corners and 3 straight sides.

Tick the squares.







Draw a square.

Children draw representations of squares with 4 corners and 4 straight sides of the same length.

Tick the circles.









Draw a circle.

Children draw representations of a circle.

Tick the rectangles.









Draw a rectangle.

Children draw representations of rectangles with 4 corners and 4 straight sides.

Answers

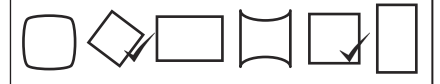
Tick the triangles.



Draw 2 different triangles.

Children draw representations of triangles with 3 corners and 3 straight sides.

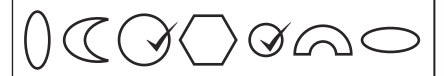
Tick the squares.



Draw 2 different squares.

Children draw representations of squares with 4 corners and 4 straight sides of the same length.

Tick the circles.



Draw 2 different circles.

Children draw representations of a circle.

Tick the rectangles.

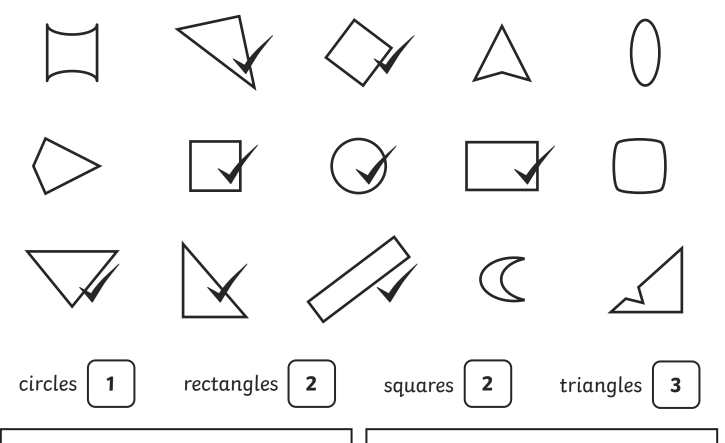


Draw 2 different rectangles.

Children draw representations of rectangles with 4 corners and 4 straight sides.

Answers

Count the shapes.
Watch out for the trick shapes!



Draw 2 different circles.

Children draw representations of a circle.

Draw 2 different rectangles.

Children draw representations of rectangles with 4 corners and 4 straight sides.

Draw 2 different squares.

Children draw representations of squares with 4 corners and 4 straight sides of the same length.

Draw 2 different triangles.

Children draw representations of triangles with 3 corners and 3 straight sides.

Properties of Shape Recognise 2D Shapes	Properties of Shape Recognise 2D Shapes
To recognise common 2D shapes.	To recognise common 2D shapes.
I can identify common 2D shapes.	I can identify common 2D shapes.
I can draw common 2D shapes.	I can draw common 2D shapes.
I can describe common 2D shapes.	I can describe common 2D shapes.
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