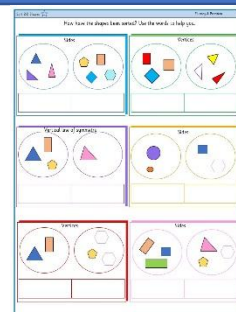


★ Sort 2-D Shapes

Children continue looking at sorting 2-D shapes. They are given shapes that have been sorted and have to decide how they have been sorted. On this sheet, there are words in each box to help them know what to look out for.

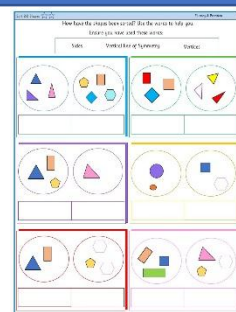
masterthecurriculum.co.uk



★★ Sort 2-D Shapes

Children continue looking at sorting 2-D shapes. They are given shapes that have been sorted and have to decide how they have been sorted. On this sheet, they are given a word bank to use when sorting the shapes.

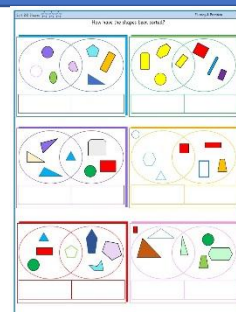
masterthecurriculum.co.uk



★★★ Sort 2-D Shapes

Children continue looking at sorting 2-D shapes. They are given shapes that have been sorted and have to decide how they have been sorted. On this sheet, they have Venn diagrams and decide how they have been sorted.

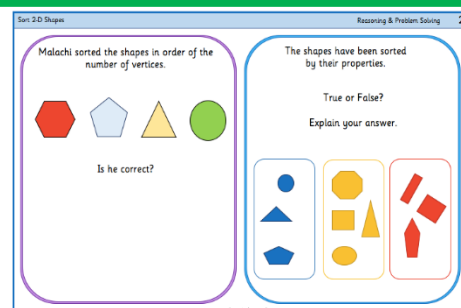
masterthecurriculum.co.uk



Reasoning & Problem Solving

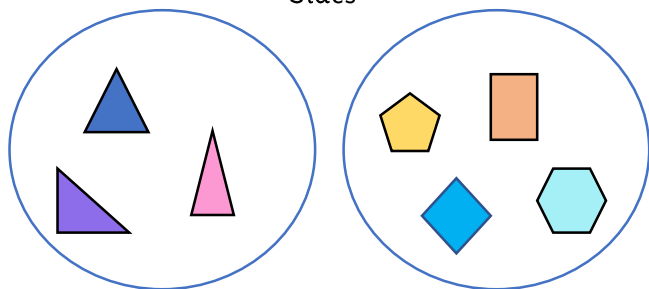
Sort 2-D Shapes

Children continue demonstrating their understanding of sorting shapes by answering reasoning questions and understanding properties of shapes.



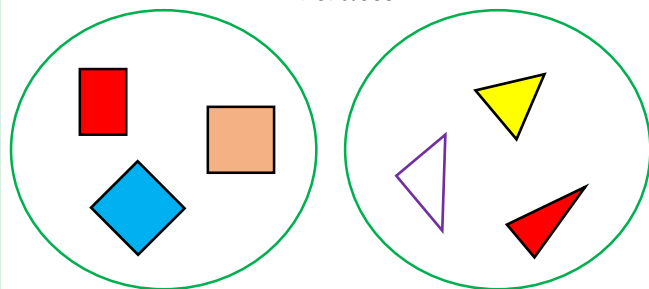
How have the shapes been sorted? Use the words to help you.

Sides



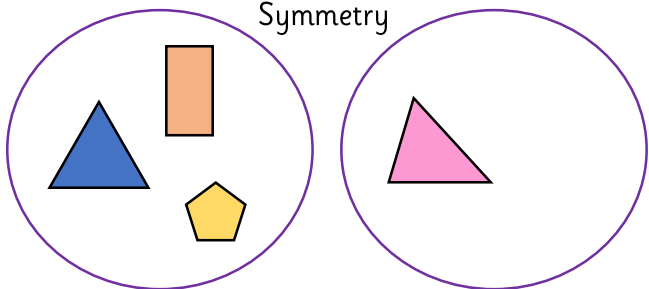
--	--

Vertices



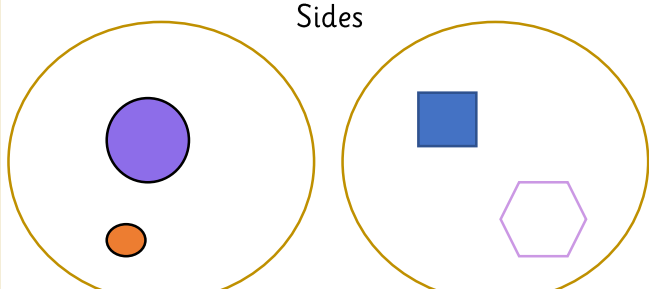
--	--

Symmetry



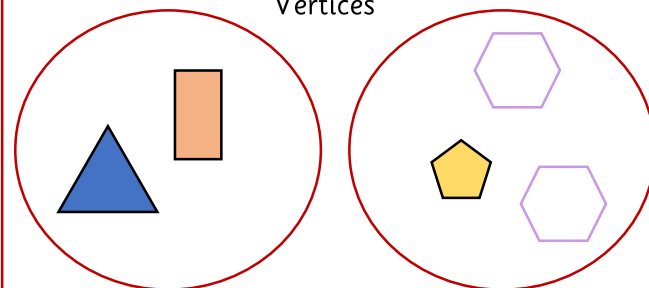
--	--

Sides



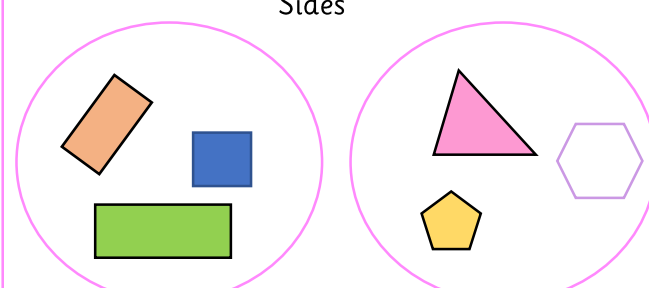
--	--

Vertices



--	--

Sides

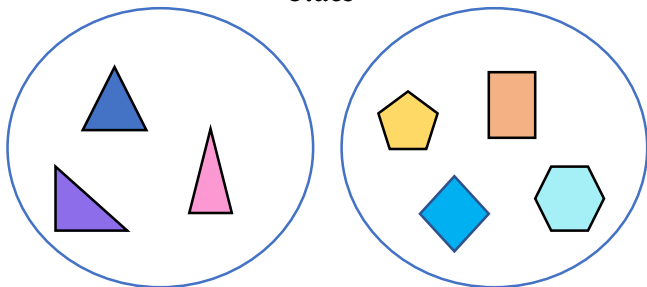


--	--



How have the shapes been sorted? Use the words to help you.

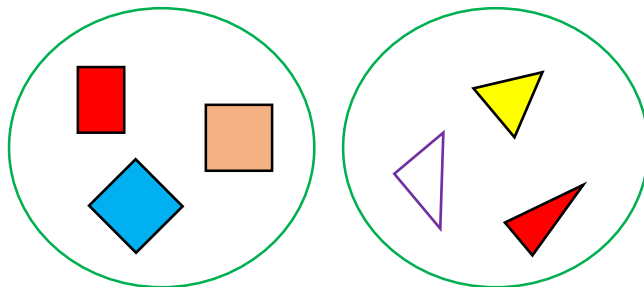
Sides



Less than 4 sides

4 sides and up

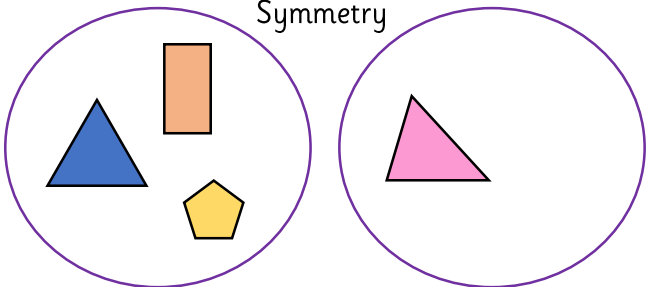
Vertices



4 vertices

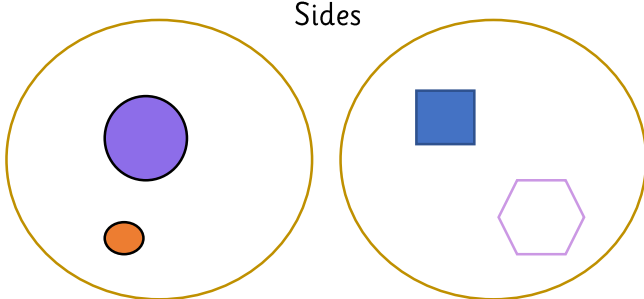
3 vertices

Symmetry

Has a
line of symmetry

No line of symmetry

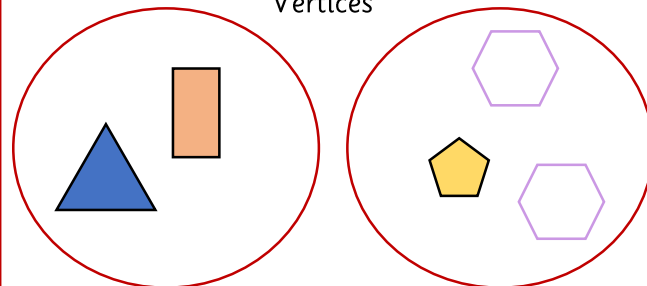
Sides



One curved side

Straight Sides

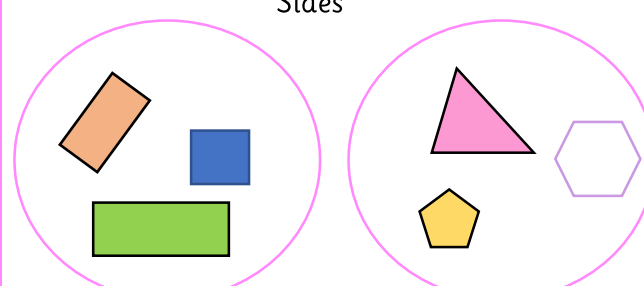
Vertices



4 or less vertices

5 or more vertices

Sides



4 sides

Not 4-sided



How have the shapes been sorted? Use the words to help you.

Ensure you have used these words:

Sides

Vertical line of symmetry

Vertices



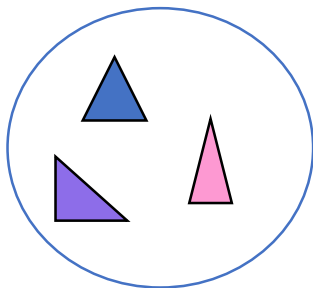
How have the shapes been sorted? Use the words to help you.

Ensure you have used these words:

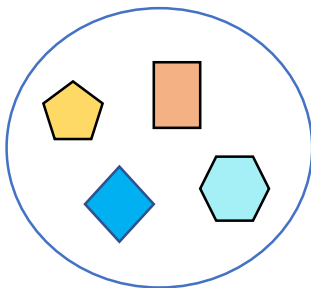
Sides

Vertical line of symmetry

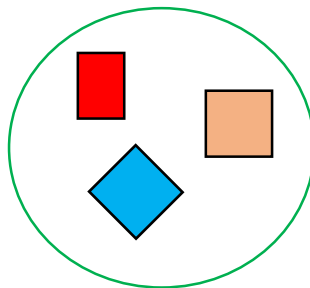
Vertices



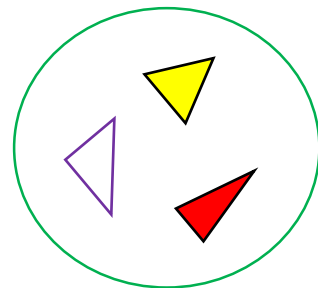
Less than 4 sides



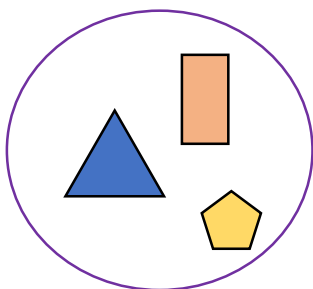
4 sides and up



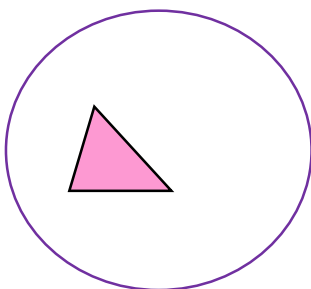
4 vertices



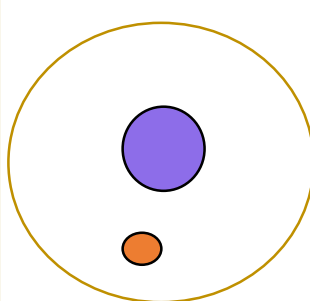
3 vertices



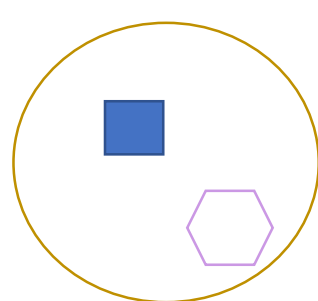
Has a
line of symmetry



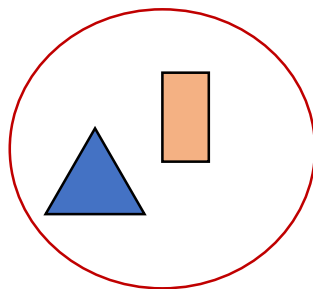
No line of symmetry



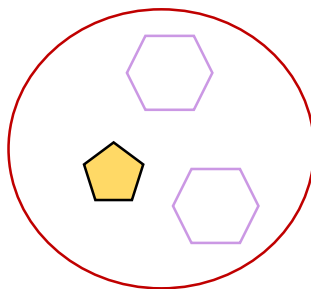
One curved side



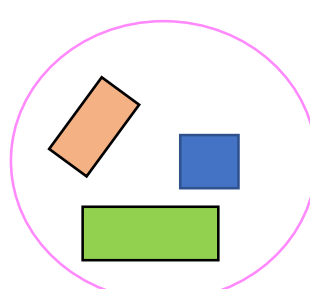
Straight Sides



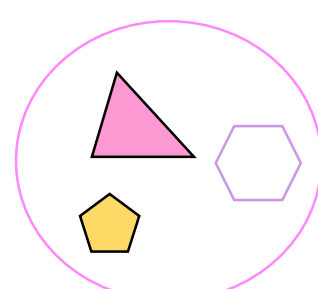
4 or less sides



5 or more sides



4 sides



3-6 sides

How have the shapes been sorted?

--	--

--	--

--	--

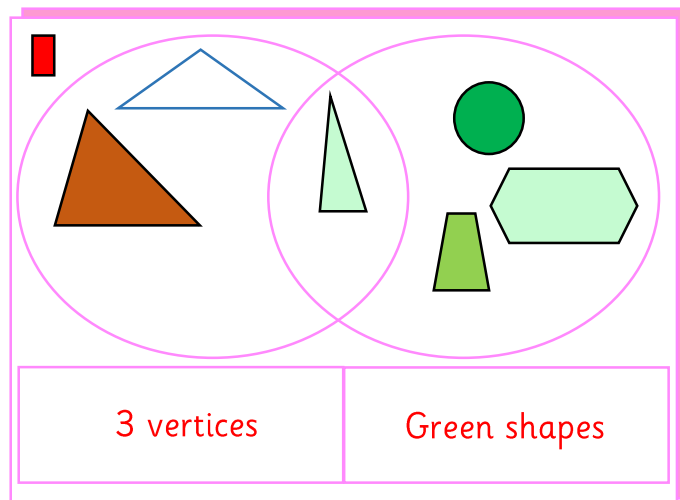
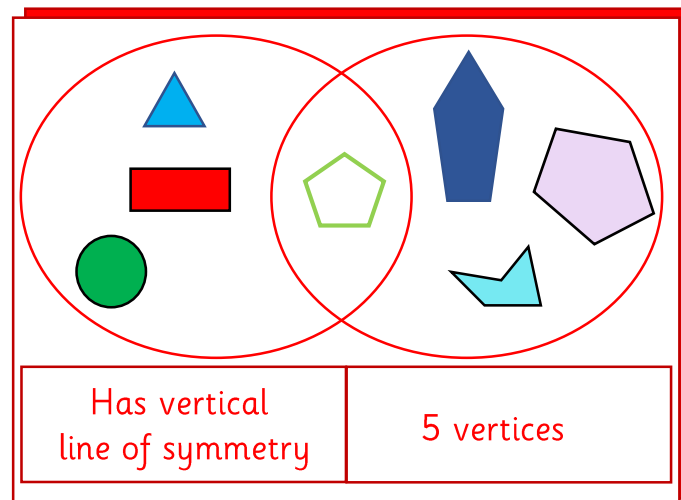
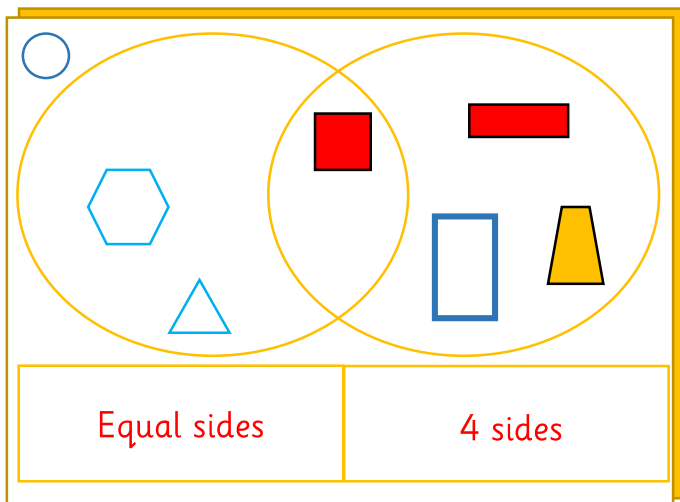
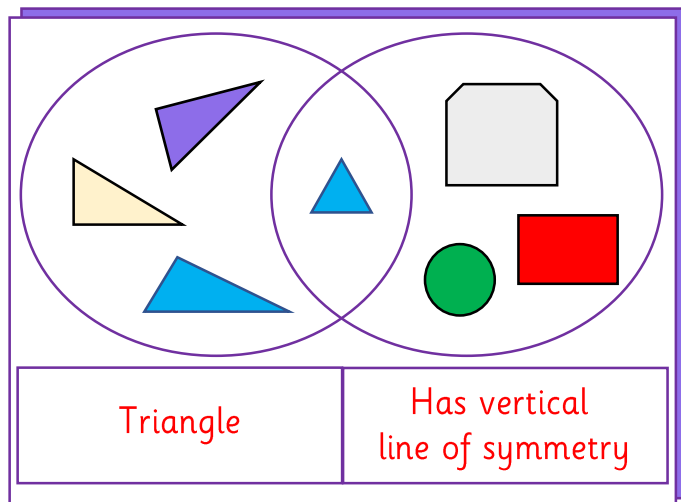
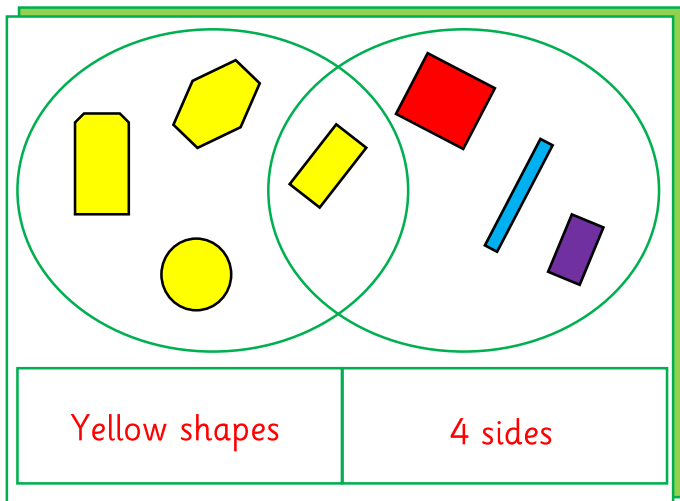
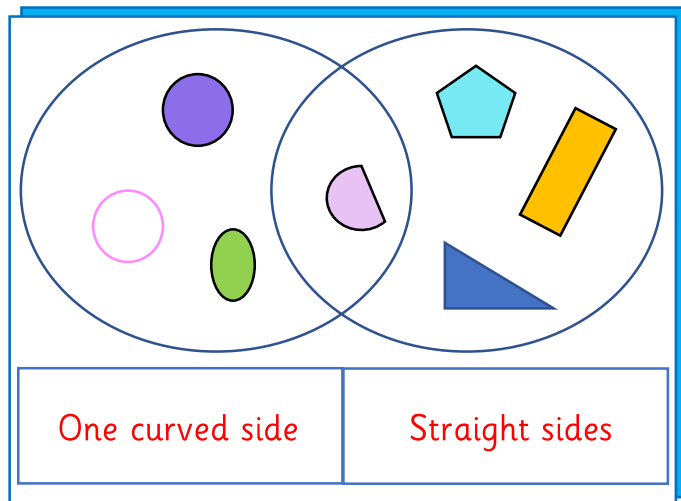
--	--

--	--

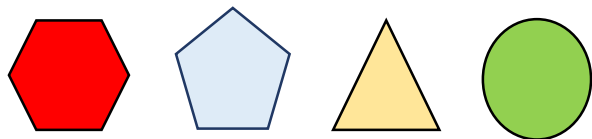
--	--



How have the shapes been sorted?



Malachi sorted the shapes in order of the number of vertices.



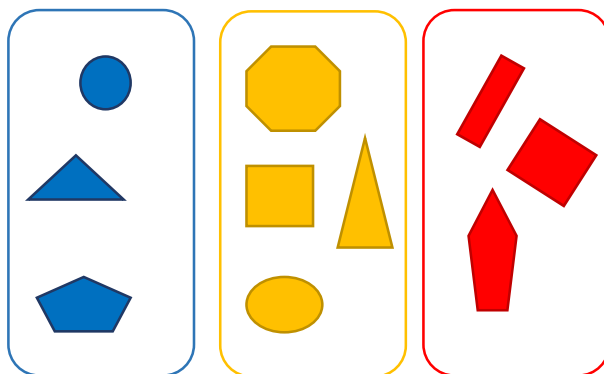
Is he correct?

masterthecurriculum.co.uk

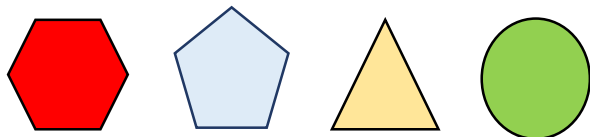
The shapes have been sorted by their properties.

True or False?

Explain your answer.



Malachi sorted the shapes in order of the number of vertices.



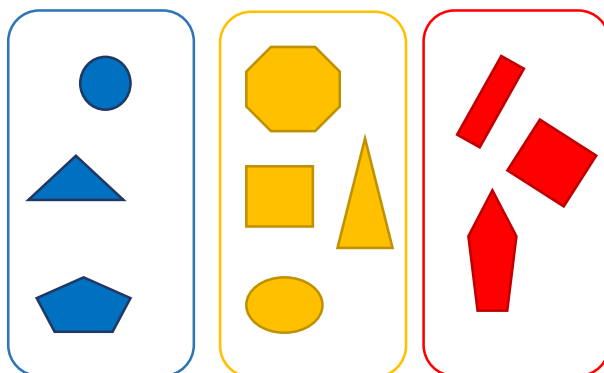
Is he correct?

masterthecurriculum.co.uk

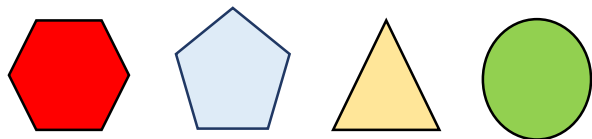
The shapes have been sorted by their properties.

True or False?

Explain your answer.



Malachi sorted the shapes in order of the number of vertices.



Is he correct?

Yes, he has sorted them from the greatest number of vertices to least.

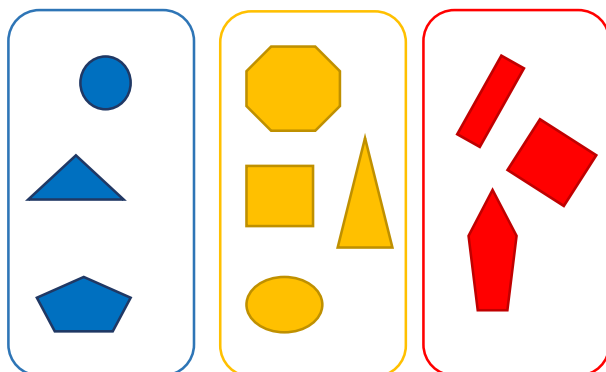
masterthecurriculum.co.uk

The shapes have been sorted by their properties.

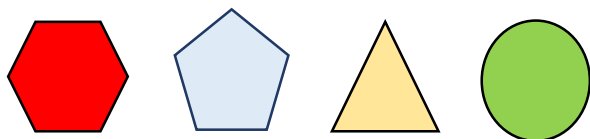
True or False?

Explain your answer.

False. They have been sorted by colour.



Malachi sorted the shapes in order of the number of vertices.



Is he correct?

Yes, he has sorted them from the greatest number of vertices to least.

masterthecurriculum.co.uk

The shapes have been sorted by their properties.

True or False?

Explain your answer.

False. They have been sorted by colour.

