

★ Sort 2-D Shapes

Children continue sorting shapes into tables.
On this sheet, they have the names written on the shapes needed.

masterthecurriculum.co.uk

Sort 2-D Shapes

Place the correct 2-D shapes into the following categories. Sort and separate them into each group.

4 Vertices	More than 4 Vertices

3 Sides

Table 1

Square	Circle	Triangle
Rectangle	Pentagon	Hexagon

Table 2

Rectangle	Triangle	Hexagon
Pentagon	Square	Circle

★★ Sort 2-D Shapes

Children continue sorting shapes into tables.
On this sheet, they have just the shapes and will need to write the names of the shapes themselves.

masterthecurriculum.co.uk

Sort 2-D Shapes

Place the correct 2-D shapes into the following categories. Sort and separate them into each group.

4 Vertices	More than 4 Vertices

3 Sides

Table 1

Table 2

★★★ Sort 2-D Shapes

On this sheet, children draw their own shapes that will fit into the categories.

masterthecurriculum.co.uk

Sort 2-D Shapes

Place the correct 2-D shapes into the following categories. Draw and label the names of the shapes that will fit into each group.

4 Vertices	More than 4 Vertices

3 Sides	More than 4 Sides

Reasoning & Problem Solving

Sort 2-D Shapes

Children continue demonstrating their understanding of sorting shapes into tables by answering reasoning questions.

Sort 2-D Shapes

Reasoning & Problem Solving

Leanna is thinking of shapes that will not fit into her categories.

Is she correct?

4 Vertices	More than 4 Vertices

Have the shapes been sorted correctly?

Explain your answer.

3 Sides	More than 4 Sides

Rosie has sorted her shapes into the following categories.
Stick and paste the shapes that could belong in each group.

4 Vertices	Not 4 Vertices

Not 3 Sides	3 Sides

Rosie has sorted her shapes into the following categories.
Stick and paste the shapes that could belong in each group.

4 Vertices	Not 4 Vertices

Not 3 Sides	3 Sides

Rosie has sorted her shapes into the following categories.
Draw and write the names of the shapes that could belong in each group.

4 Vertices	Not 4 Vertices

Not 3 Sides	3 Sides

Sheet to photocopy and give sets to.



Table 1

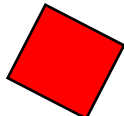
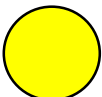


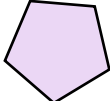

		
Square	Circle	Triangle
		
Rectangle	Pentagon	Hexagon

Table 2

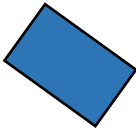

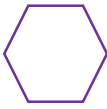
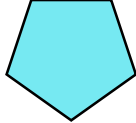

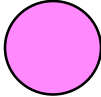
		
Rectangle	Triangle	Hexagon
		
Pentagon	Square	Circle



Table 1

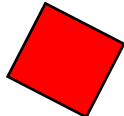
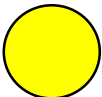


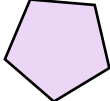

		
Square	Circle	Triangle
		
Rectangle	Pentagon	Hexagon

Table 2

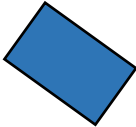


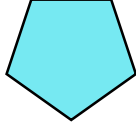

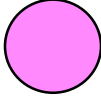
		
Rectangle	Triangle	Hexagon
		
Pentagon	Square	Circle



Table 1

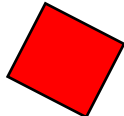
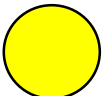


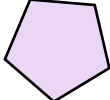

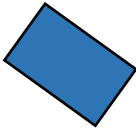

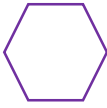
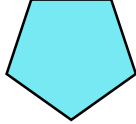

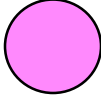
		
Square	Circle	Triangle
		
Rectangle	Pentagon	Hexagon

Table 2

		
Rectangle	Triangle	Hexagon
		
Pentagon	Square	Circle

Sheet to photocopy and give sets to.



Table 1


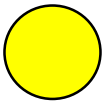
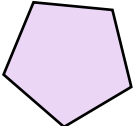


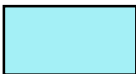
		
		

Table 2

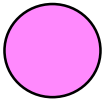

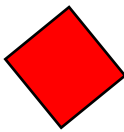
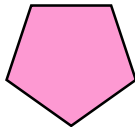
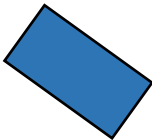

		
		



Table 1


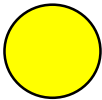
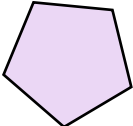



		
		

Table 2

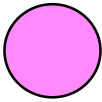

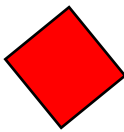
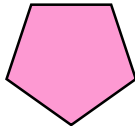
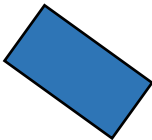
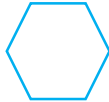
		
		



Table 1


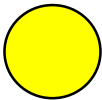
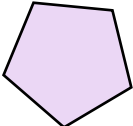



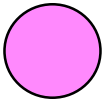

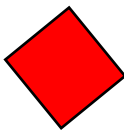
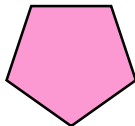
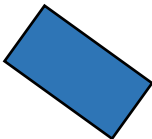

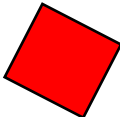
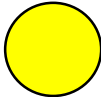
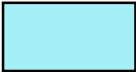


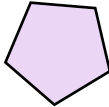
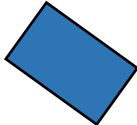

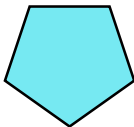


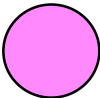
		
		

Table 2


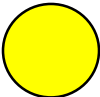
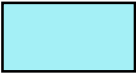
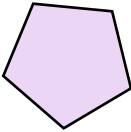
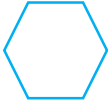

Rosie has sorted her shapes into the following categories.
Stick and paste the shapes that could belong in each group.



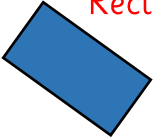
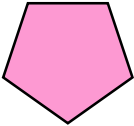
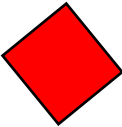

4 Vertices	Not 4 Vertices
 Square	 Circle
 Rectangle	 Triangle
	 Hexagon
	 Pentagon

Not 3 Sides	3 Sides
 Rectangle	 Triangle
 Pentagon	
 Square	
 Hexagon	
 Circle	




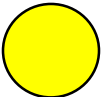
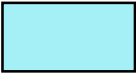
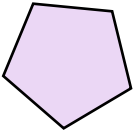
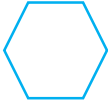

Rosie has sorted her shapes into the following categories.
Stick and paste the shapes that could belong in each group.

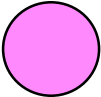
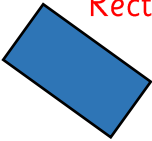
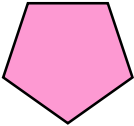
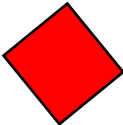
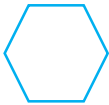

4 Vertices	Not 4 Vertices
 Square	 Circle
 Rectangle	 Pentagon
	 Hexagon
	 Triangle

Not 3 Sides	3 Sides
 Circle	 Triangle
 Rectangle	
 Pentagon	
 Square	
 Hexagon	

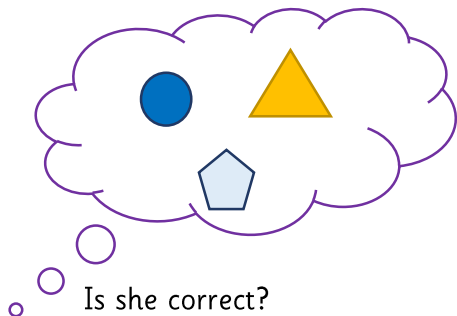


Rosie has sorted her shapes into the following categories.
Draw and write the names of the shapes that could belong in each group.

4 Vertices	Not 4 Vertices
 Square	 Circle
 Rectangle	 Pentagon
	 Hexagon
	 Triangle

Not 3 Sides	3 Sides
 Circle	
 Rectangle	
 Pentagon	
 Square	
 Hexagon	 Triangle

Leanna is thinking of shapes that will not fit into her categories.



4 Vertices	Not 4 Vertices

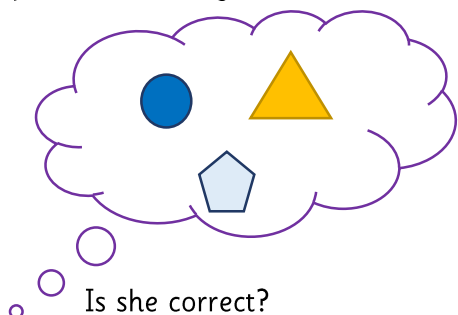
masterthecurriculum.co.uk

Have the shapes been sorted correctly?

Explain your answer.

3 Sides	More than 4 Sides

Leanna is thinking of shapes that will not fit into her categories.



4 Vertices	Not 4 Vertices

masterthecurriculum.co.uk

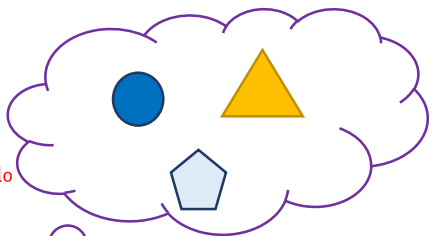
Have the shapes been sorted correctly?

Explain your answer.

3 Sides	More than 4 Sides

Leanna is thinking of shapes that will not fit into her categories.

She is incorrect. While these shapes do not have 4 vertices, she can still fit them into the 'Not 4 Vertices' section.



Is she correct?



4 Vertices	Not 4 Vertices

masterthecurriculum.co.uk

Have the shapes been sorted correctly?

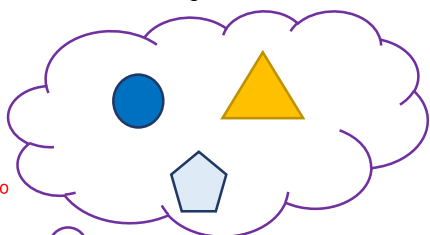
Explain your answer.

No, the rectangle has 4 sides, not more than 4 sides, so it shouldn't be there.

3 Sides	More than 4 Sides

Leanna is thinking of shapes that will not fit into her categories.

She is incorrect. While these shapes do not have 4 vertices, she can still fit them into the 'Not 4 Vertices' section.



Is she correct?



4 Vertices	Not 4 Vertices

masterthecurriculum.co.uk

Have the shapes been sorted correctly?

Explain your answer.

No, the rectangle has 4 sides, not more than 4 sides, so it shouldn't be there.

3 Sides	More than 4 Sides