1.       Image: Solution of the soluti	Are the 3D shapes sor Maths worksheets from	Ŋ
Have I sorted them correctly? Explain how you know: 2. 2. 1 have sorted some 3D shapes into groups. Have I sorted them correctly? Explain how you know: 3. 3. 1 have sorted some 3D shapes into groups. I have sorted some 3D shapes into groups. Have I sorted them correctly?		
Explain how you know: 2. 2. 1 have sorted some 3D shapes into groups. Have I sorted them correctly? Explain how you know: 3. 3. 1 have sorted some 3D shapes into groups. I have sorted some 3D shapes into groups. Have I sorted them correctly?	I have sorted some 3D shapes into groups.	
2. 1 have sorted some 3D shapes into groups. Have I sorted them correctly? 5. 2. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	Have I sorted them correctly?	•••••
I have sorted some 3D shapes into groups.   Have I sorted them correctly?   Explain how you know:     3.     I have sorted some 3D shapes into groups.     I have sorted some 3D shapes into groups.     Have I sorted them correctly?	Explain how you know:	 
I have sorted some 3D shapes into groups.   Have I sorted them correctly?   Explain how you know:     3.     I have sorted some 3D shapes into groups.     I have sorted some 3D shapes into groups.     Have I sorted them correctly?		 
I have sorted some 3D shapes into groups.   Have I sorted them correctly?   Explain how you know:     3.     I have sorted some 3D shapes into groups.     I have sorted some 3D shapes into groups.     Have I sorted them correctly?		
Have I sorted them correctly? Explain how you know: 3. I have sorted some 3D shapes into groups. Have I sorted them correctly?	2.	
Have I sorted them correctly? Explain how you know: 3. I have sorted some 3D shapes into groups. Have I sorted them correctly?		
Have I sorted them correctly? Explain how you know: 3. I have sorted some 3D shapes into groups. Have I sorted them correctly?		
Have I sorted them correctly? Explain how you know: 3. I have sorted some 3D shapes into groups. Have I sorted them correctly?	I have control come 2D shares into anounce	
Explain how you know: 3. 1 have sorted some 3D shapes into groups. Have I sorted them correctly?		
3. I have sorted some 3D shapes into groups. Have I sorted them correctly?	5	•••••
I have sorted some 3D shapes into groups. Have I sorted them correctly?		 
I have sorted some 3D shapes into groups. Have I sorted them correctly?		 •••••
Have I sorted them correctly?	3.	
Have I sorted them correctly?		
Have I sorted them correctly?		
Have I sorted them correctly?		
	I have sorted some 3D shapes into groups.	
		 •••••

	Maths workshee	ts from urbrainy.com	
I have sorted some	e 3D shapes into gro	oups.	
Have I sorted then	r correctly?		 
Explain how you k	now:		 
2.			
I have sorted some	e 3D shapes into gro	oups.	
	e 3D shapes into gro a correctly?	•	
Have I sorted then			
Have I sorted then	n correctly?		
Have I sorted then	n correctly?		
Have I sorted then	n correctly?		
Have I sorted then Explain how you k	n correctly?		
Have I sorted then Explain how you k	n correctly?		
Have I sorted then Explain how you k	n correctly?		
Have I sorted then Explain how you k	n correctly?		
Have I sorted then Explain how you k 3. I have sorted some	n correctly?	) (joups.	

		s sorted correctly s from urbrainy.com	?	Brainy
I have sorted som	e 3D shapes into gro	ups.		
Have I sorted the	n correctly?			
Explain how you I	RUOM:			
2.				
I have sorted som	e 3D shapes into grou	ups.		
	e 3D shapes into grou n correctly?			
Have I sorted the	n correctly?			
Have I sorted the				
Have I sorted the	n correctly?			
Have I sorted the	n correctly?			
Have I sorted the Explain how you 3.	n correctly?			
Have I sorted the Explain how you 3. I have sorted som	n correctly?	ups.		

1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Have I sorted them correctly? Explain how you know:
Explain how you know:
I have sorted some 3D shapes into groups.
Have I sorted them correctly?
Explain how you know:
3.
I have sorted some 3D shapes into groups.
Have I sorted them correctly?
Explain how you know:



## Answers:

Page 1

1. The 3D shapes have not been sorted correctly. They have been sorted into cubes and pyramids but there is a pyramid in with the cubes.

2. The 3D shapes have been sorted correctly. They have been sorted into yellow and red shapes.

3. The 3D shapes have not been sorted correctly. They have been sorted into spheres and cylinders but there is a sphere in with the cylinders.

## Page 2

1. The 3D shapes have been sorted correctly. They have been sorted into blue and yellow shapes.

2. The 3D shapes have not been sorted correctly. They have been sorted into cylinders and cuboids but there is a cuboid in with the cylinders.

3. The 3D shapes have not been sorted correctly. They have been sorted into cubes and spheres but there is a cube in with the spheres.

## Page 3

1. The 3D shapes have been sorted correctly. They have been sorted into cubes and cuboids.

2. The 3D shapes have not been sorted correctly. They have been sorted into spheres and cylinders but there is a sphere in with the cylinders.

3. The 3D shapes have been sorted correctly. They have been sorted into green and blue shapes.

## Page 4

1. The 3D shapes have not been sorted correctly. They have been sorted into blue and pink shapes but there is a pink shape in with the blue shapes.

2. The 3D shapes have not been sorted correctly. They have been sorted into pyramids and cylinders but there is a cylinder in with the pyramids.

3. The 3D shapes have been sorted correctly. They have been sorted into cones and spheres.