

Name

My Addition Practice

Today, I finished _____ problems.



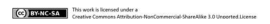


No	ame	Date		
1.	On the first 4 objects, color one of the flat factorial shape to its name.	ces red. Match each 3-dimensiona		
	a. •	Rectangular prism		
	b. •	Cone		
	c.	Sphere		
	d.	Cylinder		



Cube







2. Write the name of each object in the correct column. block can tissue box tennis ball globe

Cubes	Spheres	Cones	Rectangular Prisms	Cylinders

3. Circle the attributes that describe ALL spheres.

have no straight sides

are round

can roll

can bounce

4. Circle the attributes that describe ALL cubes.

have square faces

are red

are hard

have 6 faces





Name	Date
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1. Go on a scavenger hunt for 3-dimensional shapes. Look for objects at home that would fit in the chart below. Try to find at least four objects for each shape.

	Cube	Rectangular Prism	Cylinder	Sphere	Cone
What else can		Cereal box			
you find?					





2. Choose one object from each column. Explain how you know that object belongs in that column. Use the word bank if needed.

Word Bank

	faces	3	circle	square	roll	six
		sides	rectangle	point	f	lat
a. I	I put the			in the cube c	olumn be	cause
o. I	I put the	_		in the cylinde	er column	because
c. I	I put the			in the sphere	column l	because
d. I	I put the			in the cone co	olumn be	cause
e. I	I put the			in the rectan	gular pris	sm column bec







cone

3-dimensional shape with only one circle or oval face and one point

cube

3-dimensional shape with 6 square faces

cylinder

3-dimensional shape with 2 circle or oval faces that are the same size

rectangular prism

3-dimensional shape with 6 rectangle faces

sphere

3-dimensional shape with no flat faces



three-dimensional shape description cards