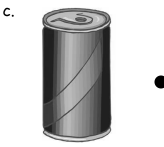
Name

1. On the first 4 objects, color one of the flat faces red. Match each 3-dimensional shape to its name.



Rectangular prism

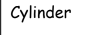






Sphere





e.

Cube



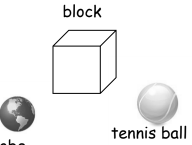
Lesson 3:

Find and name three-dimensional shapes including cone and rectangular prism, based on defining attributes of faces and points.



56

(cc) BY-NC-SA This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. 2. Write the name of each object in the correct column.







globe

Cubes	Spheres	Cones	Rectangular Prisms	Cylinders

3. Circle the attributes that describe *ALL* spheres.

have no straig	nt sides	are round				
C	can roll		can bounce			
4. Circle the attributes that describe ALL cubes.						
have square faces		are red				
	are hard		have 6 faces			
EUREKA MATH [™]		ree-dimensional shapes including cone a , based on defining attributes of faces ar				
This work is derived from Eureka Math ™ and licen This file derived from G1-M5-TE-1.3.0-06.2015	sed by Great Minds. ©2015 -Great Minds.		nis work is licensed under a			

Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.

57