v.jn	nap.org	
1.	Name the geometric so filing cabinet.	olid suggested by a
	[A] cube	[B] pentagonal prism
	[C] cylinder	[D] rectangular prism
2.	Name the geometric so brick.	olid suggested by a
	[A] pentagonal prism	[B] cylinder
	[C] sphere [D] rec	tangular prism
3.	Name the geometric so	olid suggested by a die.
	[A] sphere	[B] cube
	[C] cylinder	[D] rectangular prism
4.	Name the geometric so globe.	olid suggested by a
	[A] cylinder	[B] pentagonal prism
	[C] sphere	[D] rectangular prism
5.	Name the geometric so	olid suggested by a pen.
	[A] rectangular prism	[B] cylinder
	[C] sphere [D] cub	oe
6.	Name the geometric so house.	olid suggested by a
	[A] rectangular prism	
	[B] pentagonal prism	
	[C] cube	[D] cylinder
7.	The party hat has the s	hape of a

[B] circle

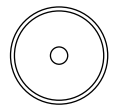
[D] cone

[A] cylinder

[C] sphere

NAME:

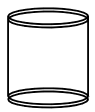
8. The CD has the shape of a ____.



[A] circle [B] sphere

[C] cylinder [D] cone

9. The drinking glass has the shape of a _____.



[A] sphere [B] circle

[C] cone [D] cylinder

10. The chart below lists several familiar items.

Complete the chart to show the various threedimensional figures that describe each item.

The first one has been done for you. When the
chart is complete, draw and label a diagram to
represent each item.

Item	3-D Figure
can of cat food	cylinder
cereal box	
piece of pie	
book	
teepee	
basketball	
drum	
beach ball	

Geometry Practice G.MG.A.1: Solids 1 www.jmap.org		
[1]	<u>D</u>	
[2]	<u>D</u>	
[3]	<u>B</u>	
[4]	<u>C</u>	
[5]	<u>B</u>	
[6]	<u>B</u>	
[7]	<u>D</u>	
[8]	<u>A</u>	
[9]	<u>D</u>	
[10]	By column: rectangular prism; triangular prism; rectangular prism; cone; sphere; cylinder; sphere. Check diagrams for accuracy.	