

Nam	ie:	
-----	-----	--

Date:

Identifying Polygons

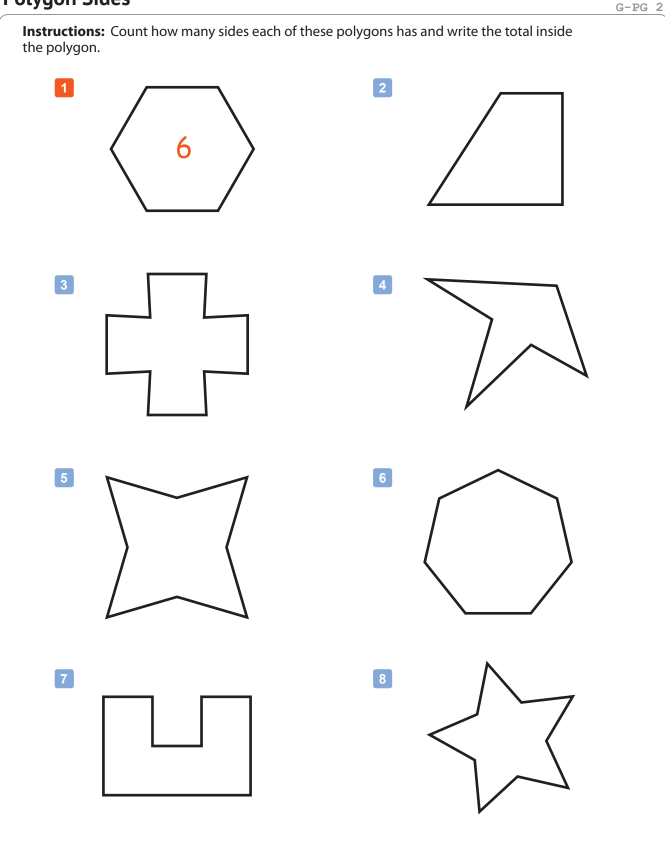
dentifying P	otygons		G-PG 1
Instructions: Te Mark 'no' if it is n	ell if each of these objects is a polygon ot.	. Mark 'yes' if the object is a polygon.	
<mark>1</mark> ◯ Yes ➢ No		2 Yes No	
3 Yes No		4 Yes No	
5 Yes No		6 Yes No	
7 Yes No		8 Yes No	
9 Yes No		10 Yes No	



Polygon Sides

Name:

Date:



© 2013 Math Plus Motion, LLC



Name:

Date:

Polygon Names

