



Satellite Learning Sheet

Thursday, February 26th

SLS Completion Grade Teacher Use Only	Student Score
3	All work was completed and initialed.
2	Some work missing or incomplete.
1	SLS work not completed.

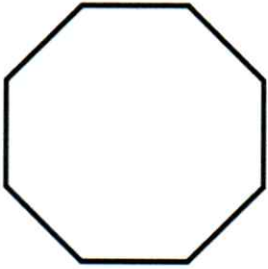
Student's Name: _____

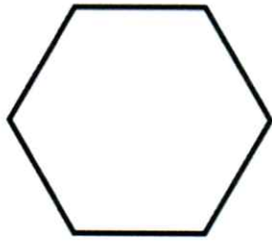
MEMO	Friday, March 6 th : Read Across America Character Dress-up Day (dress up like your favorite book character).
Parent Initials	MEMORY VERSE / BIBLE
	Practice the Weekly Verse: Genesis 1:9-10 Then God said, "Let the waters under the heavens be gathered together into one place, and let the dry land appear"; and it was so. And God called the dry land Earth, and the gathering together of the waters He called Seas. And God saw that it was good. Chapel Question: What did God say about what He created? Why do you think this is repeated after each creation?
	READING / LANGUAGE ARTS
	The Mysterious Benedict Society: - Finish Reading Chapter 1 (pages 21 – 27) Spelling: Practice your spelling words for the test tomorrow.
	MATH
	Classifying Polygons: - Use the chart we filled out in class (in the resource folder in your ORBIT binder) to classify the polygons. Regular vs Irregular Polygons: - Classify each polygon as regular or irregular. Fraction Packet: In your project folder (Due March 20 th) - Work on your fraction packet (I recommend completing about 7 problems each Satellite Day)
	SOCIAL STUDIES
	Wax Museum Research Organizer: Due Tuesday, March 3 rd - With a parent, research your chosen historical figure and fill out the organizer in your Wax Museum Packet. (you have two research days to complete this)
	SCIENCE
	Earth Sphere Essay: Rough Draft Due Friday, March 6 th (typed in Google Classroom) - Finish writing your outline. - If you have time, begin typing your essay in Google Classroom.

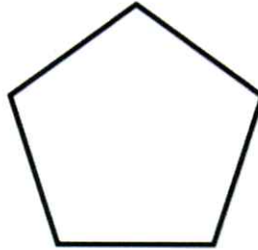
Parent Comments (questions/concerns):

Polygon Practice

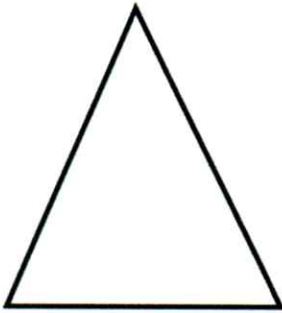
1. Look at each of the polygons below. Then write the name of each shape on the line.

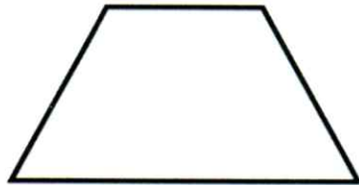


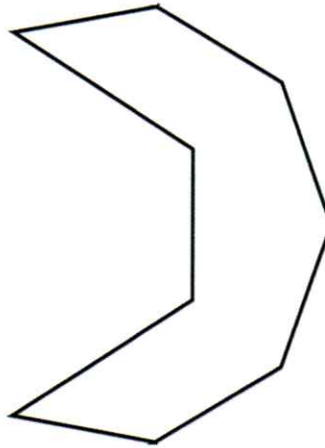


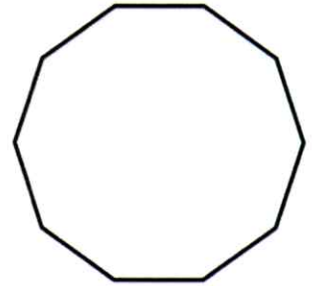




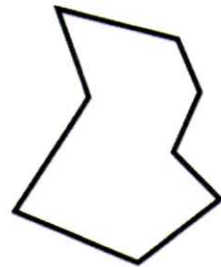
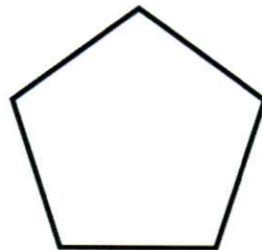
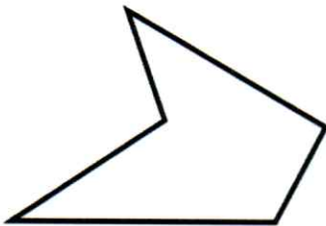








2. Circle the shape that is a regular polygon.

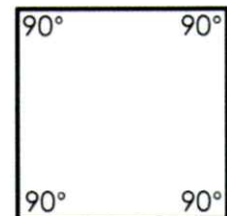
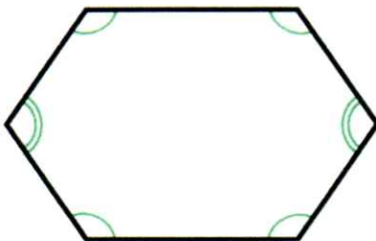
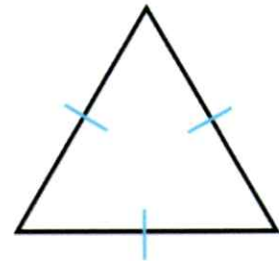
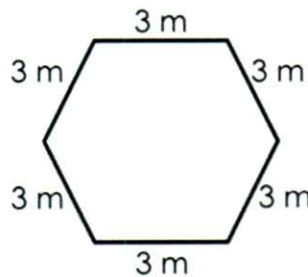
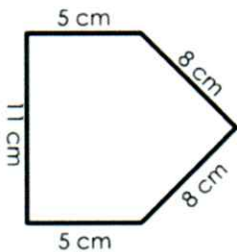
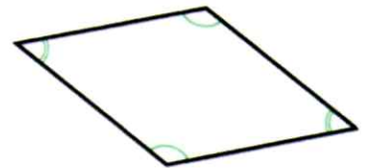
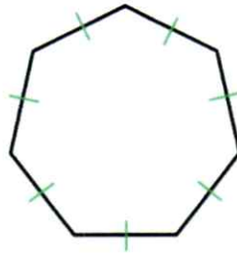


REGULAR AND IRREGULAR POLYGONS

Regular Polygons: All sides and angles are equal in size.

Irregular Polygons: At least one side or angle is different in size.

Label each polygon as "regular" or "irregular".



Earth Sphere Essay Outline

Introduction

Describe the sphere you chose (defining characteristics, important features, etc.)

Body Paragraph 1 - Interactions

Describe at least two interactions between your sphere and one of the other three.

Body Paragraph 2 - Interactions

Describe at least two interactions between your sphere and one of the other three.

Body Paragraph 3 - Interactions

Describe at least two interactions between your sphere and one of the other three.

Conclusion – Biblical Connection

Describe how we are called to be good stewards of your chosen sphere. Include at least one Bible reference.
