

Satellite Learning Sheet

Monday, February 26th

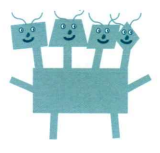
BIBLE/DEVOTION 1. Practice the Bible Verse: Practice Psalm 23 NKJV (on the back of your February newsletter) 2. Bible Devotion: Parents, please do a Bible devotion with your child. READING / WRITING 1. Balto: Chapter 5 - Read chapter 5 in your Balto book. (Optional: for extra fluency practice, read out loud to an adult or sibling) - Answer the Chapter 5 Questions in your Balto Packet (page 10) 2. Book Report: Due Friday - Fill out your book report pages. LANGUAGE ARTS / WRITING **Balto Opinion Writing:** - Find the Chapter 5 Opinion writing in your Balto Packet (page 9) - Answer the question on the page. Make sure to use a topic sentence and facts to support your opinion. - Write the expanded form of each contraction. SPELLING / CURSIVE 1. Spelling: Use your spelling words to complete an activity on your February Spelling Menu. 2. Cursive: Complete page 49 (letter w practice) in your cursive workbook. MATH 1.Math Packet: Page 249 - Answer the questions about polygons and perimeter. 2. Create a Polygon Creature: - Create a creature using at least 4 different polygons. Then, answer the questions about your creature. 2. Math Review Packet: - Find the math review packet in the math section of your binder. Complete about 10 problems. SCIENCE 1. Science Packet: Severe Weather - Page 173 - Read the information about thunderstorms and tornadoes. Answer the question. 2. Weather Tracker: - Find the weather tracker in your homework folder. - Look up today's weather for MERIDIAN, ID. - Fill in the information and make a prediction for tomorrow's weather.

Student's Name: _______ (initials)

My child has completed all Satellite Learning assignments ______ (initials)

Parent Comments (questions/concerns):

Don't forget to read and fill out your reading log!



Polygon Creature

Create a creature using at least 4 different polygons. Answer the questions about your creature.

How many TOTAL polygons did you use to create your creature?	
How many DIFFERENT polygons did you use?	
How many quadrilaterals does your creature have?	
How many parallelograms does your creature have?	
How many irregular polygons does your creature have?	

- Could
10 P
ions contractions.

				<u> </u>
			Date	
			High Temp	
			Low Temp	454
			Weather	Weather Tracker
			Wind MPH	
			Clouds	2.500.50 2.500.500.50 2.500.500.50 2.500.500.50 2.500.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500.50 2.500
			Prediction	