Study Guide for the week of March 12, 2018

EIA

Spelling- meet, meat, week, weak, mane, main, tail, tale, be, bee, too, two, sea, see, threw, through

High Frequency Words- boy, does, everyone, field, floor, found, into, their, toward, what's

Vocabulary- knot-the place where two pieces of string have been tied together; copy-to do what someone else is doing; planning-thinking about or deciding on something; lonely-unhappy because you're alone; heavily-with a lot of power; seriously-in a way that is not joking; answered-said something to someone as a reply; guessed-made a prediction about the answer of a question.

Phonics- Homophones: Base Words and Endings —er, -est **Grammar-** Using Adjectives- (Students should memorize the following ----Adjectives- describing words, verbs-action words, nouns-person, place, thing, or animals, Proper Nouns- the names of people, places, things, or animals, pronouns- a word that takes the place of a noun, example- she, he, they)

Math- We will be working on geometry. Students should know the following vocabulary.

solid figure	a 3-dimensional figure (example: cube)
plane figure	a 2-dimensional figure (example: square)
curved surface	the outside of a solid figure that can roll
flat surface	the outside of a solid figure that cannot roll
face	a flat surface of a solid figure bounded by edges
edge	the line segment where two faces of a solid figure meet
vertex (plural-vertices)	the common end point of three or more edges in a solid figure; The common end of two sides of a plane figure or angle. (The corner of a shape)
pentagon	closed plane figure with 5 sides

angle	a figure formed by two rays that have a common endpoint or vertex
congruent	same size and shape
line of symmetry	a line that divides a figure into two congruent parts
hexagon	closed plane figure with 6 sides
trapezoid	a closed figure with 4 sides (two of which are parallel) and four vertices

rhombus	a plane figure with 4 sides that have equal lengths (the opposite sides are parallel) and four vertices.
ordered pairs	pairs of numbers (coordinates) used to locate points on a coordinate grid.

Religion- We are learning about the parts of the Mass. We are finishing working on the *Introductory Rites* and *Liturgy of the Word*. We will begin working on *Liturgy of the Eucharist*. Please see the Overview of the Mass document.

^{****} Where do Polar Bears Live project is due. This is the first grade of the last semester!

^{***} Please continue to bring in recycled items for our recycling project.