Week of April 11, 2016

	Mon, Apr 11 (171)	Tue, Apr 12 (172)	Wed, Apr 13 (173)	Thu, Apr 14 (174)	Fri, Apr 15 (175)
Reading	"Bowey Island" in our teacher led group. Read page 40 together. Complete	NESA TESTING	Read Bakerstown Council page 45 together in teacher led groups Do page 46	NESA Testing	Read the Troll (poem) in our teacher led groups page 50
	wks 41 together 1/2 42 together. Finish 42 Picture and wks 43 individually		together assign wks 47 individally PLC - Early out		Complete wks 51 together Complete wks 53 individually
Spelling	Easily Confused Words Write words 3xs	No Assignment - NESA TEsting all am	do wks pages 156/157	No Assignment - NESa Testing all AM	wks 158/159
NOVEL	116- 137 (Sept 22- sept 26)  Do wks 15  Vocabulary Must write page numbers of where found it in the dictionary.	Read 137- 155	Read 156-168 do questions 1-8,1-5 page 15 evens	168-182 page 17 vocab 1-8 write page numbers	182-199 questions - Odds page 18
Math 5th Grade	Lesson 83- Properties of Geometric solids pg 539-545  Objectives  Identify geometric solids by their faces, edges, and vertices Describe geometric solids  Assgin problems pg 539-545	No Assignment - NESA TEsting all am	Lesson 84- Mean median mode and range pg 546-552  Objectives describe the characteristics of data presented in tables Determine the mean median mode and range of a set  Assign problems pg 548-552	No Assignment - NESa Testing all AM	Lesson 85 page pgs 553-558  Objectives  Convert between units of liquid measure in the U. S. Customary System. Convert between units of liquid measure in the metric System.  Assign 555-558

	Mon, Apr 11 (171)	Tue, Apr 12 (172)	Wed, Apr 13 (173)	Thu, Apr 14 (174)	Fri, Apr 15 (175)
Math Grade 6	Mon, Apr 11 (171) Lesson 83 Proportions pg 431-436 Objectives	Review wks over lessons 1-83	Wed, Apr 13 (173) Lesson 84 order of Operations part 2 pg 436-440 Objectives • Follow the	Thu, Apr 14 (174) Review wks over lessons 1-83	Fri, Apr 15 (175) Lesson 85 Using Cross products to Solve Proportions pg 441-446 Objectives
	read and write proportions identify a ratio that forms a proportion with a given ratio Use the scale factor to find a missing term in a proportion.  Assign problems pg 431-436		order of operations when simplifying an expression.  Assign problems pg 436-440		<ul> <li>Use cross products to determine whether two fractions are equal or whether two ratios from a proportion.</li> <li>Use cross products to find a missing term in proportion.</li> </ul>