



Hornbrook Elementary School

12/14/10

Mr. Peete's Class
Room 3 | 6th - 8th Grade

Announcements

- Minimum Day Friday
- Return to School on Tuesday January 4th
- Decorate Room and Do Craft

Morning	Afternoon
8:15 – 9:00: LA: Listening and Speaking ___ #14 Persuasion Lesson 2 9:00 – 9:45: LA: Reading Groups ___ Reading 6 th – La Bamba 7 th – Echo and Narcissus 8 th – There Will Come Soft Rain 9:45 – 10:00: Recess 10:00 – 10:30: LA: Conventions (taught by Ms. Kemper) Mr. Peete: #24 10:30 – 11:40 Math	12:15 – 12:45: Social Studies #11 India Exam Review Study Guide * GAME? 12:45 – 2:15: Science: DNA LAB * If time, ART 2:15 – End: P.E. Homework: ___ 5 times spelling ___ reading log ___ finish math

Quarter 2 Binder Portfolio

LA: Writing / Speaking	LA: Reading	LA: Conventions	Math Week 1	Social Studies	Science
#1 Character Anal Essay Notes #2 Character Analysis Examples #3 Character Traits List #4 Character Choice and Evidence #5 Observations of Mr. Peete's Essay Writing #6 Rough Draft of Essay #7 Final Essay #8 Notes for Presenting Essay #9 Notecards #10 Listening / Analyzing CA Speeches Tyler and James #11 Listening / Analyzing CA Speeches #12 Listening / Analyzing CA Speeches	#1 Graph of Assessments #2 Pre-Reading #3 Reading Questions 6 th – All American 7 th – Smallest Dragonboy pg. 118 8 th – Barbara Frietchie pg. 106 #4 Reading Test #5 Pre-Reading 6 th - The Emperor's New Clothes pg. 135 7 th – Here Be Dragons pg.136 8 th – Too Soon a Women pg. 113 #6 Reading Summary #7 Reading Questions #8 Reading Exam #9 Pre-Reading 6 th – Baucis and Philemon pg. 149 7 th – The Tejano Soul of San Antonio pg. 146 8 th - Union Pacific Railroad Poster and Home, Sweet Soddie pg. 122 #10 Reading Summary #11 Reading Questions #12 Reading Exam #13 Pre-Reading Lesson with Mr. Peete 6 th – One Child pg. 157 7 th – The Highwayman pg. 160 8 th – Mrs. Flowers pg. 129 #14 Reading Summary with Mr. Peete #15 Reading Questions #16 Reading Exam #17 Pre-Reading 6 th - 7 th – User Friendly pg. 185 8 th – In Trouble pg. 152 #18 Reading Questions #19 Reading Exam #20 PreReading 6 th - Various 7 th – It Just Keeps Going and Going pg. 199 8 th – Fast, Strong, and Friendly Too pg. 163 #21 Reading Questions #22 Reading Activity #23 Reading Exam	#1 Graph of Assessments #2 Rose Activity #3 Spelling Pretest + Work #4 Adverbs Activity #5 Adjectives Activity #6 Adverb Bot #7 Spelling Test #8 Parts of Test #9 Spelling Pretest #10 Exercise 2 #11 Diagramming Test #1 #12 Final Spelling Test #13 Spelling Pretest #14 Pretest Subjects / Verbs #15 Pronoun Notes #16 Compound Subjects #17 Final Spelling #18 Spelling Unit #19 Verbs p7+22 #20 Diagramming Adjectives + 2 sent #21 Final Spelling Test / Mechanics #22 Pretest/Spelling Worksheet #23 Adverbs Diagramming #24 Spelling Final #25 Language Paragraph (test) #26 Spelling Pretest #27 Preposition Worksheet #28 Prep. Phrases Worksheet	#1 Graph of Assessments #2 6 th – 4-2 pg. 89 ALL Pre-Metric System pg. 151 ALL Alg- Metric System pg. 151 ALL Mr. Peete's Group: Math Facts Diagnostic #3 6 th 4-3 pg. 92-94 ALL Pre-pg. 185 1-36 pg. 180 5-20 Alg-4-1 and 4-2 pg. 178 1-22, pg. 184 1-14 Mr. Peete's Group: Integers #4 6 th 4-4 All Isolate Mult and Div Pre-4-4 Simplifying Fractions pg. 190 1-30, 32-43 Alg-4-3 1-30 #5 6 th – 4-5 Draw a Picture / Write Al Pre – Word Problems pg. 195 1-11 Alg – Rules pg. 196 1-23 Mr. Peete's – Add/sub cutout packet	#1 Graph of Assessments #2 Persia pg. 129 #3 Egypt: Nile pg. 147 #4 Egypt: Life in Egypt #5 Egypt Video Notes #6 Egypt Study Guide #7 Egypt Exam #8 India Video Notes #9 India Unit Notes #10 Buddhism and India's Golden Age #11 India Exam Review Study Guide	#1 Graph of Assessments #2 Cell Cycle pg. 152 #3 Mendel and His Peas pg. 174 #4 Heredity Video Notes #5 Traits and Inheritance pg. 180 #6 Deoxyribonucleic Acid Notes #7 DNA Questions pg. 211 1-6 and pg. 217 1-8 #8 DNA LAB

Math Week 2	Math Week 3	Math Week 4	Math Week 5	Math Week 6	Math Week 7
<p>#6 6th - Stop and Practice Isolating Variables pg. 103 ALL + Test Prep 1-12 Pre- Rational Numbers 1-32 Alg. - Direct Variation pg. 201 1-36, 47 Mr. Peete's – Multiplying and Dividing Integers packet</p>	<p>#9 6th – Comparing and Ordering Integers pg. 112 – 113 ALL Pre – Exponents and Dividing pg. 208 1-24, 26 - 33 Alg – Inductive and Deductive Reasoning pg. 217 1-1-28, 30-31, 35 Mr. Peete's Group – Long Division</p>	<p>#13 6th – Division ALL Pre - Chapter 4 Exam Alg – 5-2 Slope Intercept Form pg. 242 1-49 Mr. Peete's Group: Order of Operations pg. 11 5-19, 22-27, 32-37</p>	<p>#16 6th – Test Prep. pg. 134-135 ALL + Fix missed questions on exam + 136-137 ALL SETS EVENS Pre: – Adding Subtracting Fractions pg. 240 #1 -40 ALL Mr. Peete's Group: Go through Division Fact Cards pg. 17 41-45 pg. 18 – 19 Graphing numbers on a numberline #1 and pg. 20 7-9, 23-26, make a number line and graph -10, -8, -2, -1, 0, 1, 3, 5, 8 Alg: review of $y=mx+b$ pg. 244 80-102, Quiz 1 pg. 245 1-9</p>	<p>#19 6th – Subtracting Integers Practice + Lesson Pre: Customary Units pg. 247 Copy Chart of Units. Memorize. After 100% memorized, do 1abcd, Learn to convert if finished. 1-20 Alg: Standard Form pg. 249 10-36 Mr. Peete's Group: pg. 25 5ab, pg. 27, 24-26, 28-29, 40-48, 52-54 Subtracting Integers Lesson pg. 30 1abc, pg.32 9-17</p>	<p>#23 Mr. Peete's Group: Practice add, sub, mult, divide – Prepare for Exam 6th - Pre – Checkpoint Quiz pg. 266 ALL (Test this week) Alg – pg. 270 1-31 (Test this week)</p>
<p>#7 6th – Exam 1 Pre – Exponents and Multiplying pg. 201 1-36 no 32-33 Alg - Checkpoint Quiz 1 Mr. Peete's Group – Input / Output Tables</p>	<p>#10 6th - Adding Integers pg. 114-116 All Pre – Checkpoint Quiz pg. 209 Alg – Review for Exam pg. 224 1-33 ALL Mr. Peete's Group – Multiplication / Division</p>	<p>#14 6th – Solving Equations pg. 127 Pre – Least Common Multiple pg. 229 1-38 Alg: $y=mx+b$ pg. 249 1-40 Mr. Peete's – 1-12 on page 13</p>	<p>#17 6th - Exam Retake with Ms. Maybee Pre: Multiplying and Dividing Fractions pg. 245 1 – 51 Alg: Standard Form READ EVERYTHING AND UNDERSTAND EACH EXAMPLE pg. 246 1-5, Pg. 247 Standards Check 1, 2, 3ab pg. 248 Standards Check 4 and 5 Mr. Peete's Group: pg. 19 Read and work through examples. Do #2 and #3. Then go to page 20 and do #10-22, 27-41</p>	<p>#20 6th – More Adding and Subtracting Integers Practice Lesson on multiplying and dividing integers. Multiplying and dividing integers practice. Pre: Customary Units Part 2 pg. 250 21-37, 40-43, 45-50 Alg: Point Slope pg. 255 1-38 Mr. Peete: More Subtracting Integers:</p>	<p>#24 Pre – pg. 272 1-37 Alg pg. 270 32 - 54 Mr. Peete's Group: review of sub – mult and division #25 Pre – Review for Exam Alg – Chapter 5 Exam</p>
<p>#8 6th – Understanding Integers pg. 110 – 111 ALL Pre – Checkpoint Quiz 1 Alg – Inverse Variation pg. 208 1-4, pg. 212 1-32, 36-37 Mr. Peete's Group – Creating Expressions + Input / Output</p>	<p>#11 6th - Subtracting Integers pg. 119 - 121 ALL PLUS PRACTICE WORKSHEET Pre –4-9 Scientific Notation pg. 214 1-34 PLUS PRACTICE WORKSHEET MONDAY Alg – Review for Exam – All mistakes fixed from #10 on new paper for #11 pg. 119 - 121 ALL Mr. Peete's Group - Variables Lesson 1</p>	<p>#15 6th – Exam Pre – Fractions and Decimals pg. 234 1-31 Alg: $y=mx+b$ pg. 243 41 – 61, 63, 66-69 Mr. Peete's – pg. 16 12-19, 21-30</p>	<p>#18 6th – Basic Geometric Ideas pg. 140 1-26 Pre: Extra Practice Multiplying Dividing Adding Subtracting Fractions Alg: Standard Form pg. 249 1-10 + Graphs Mr. Peete's Group: Adding Integers pg. 24 1abc, pg. 25 2abc, pg. 26 3abc, 4, 5ab, When back in class, I want you to take Checkpoint Quiz one individually with test walls on pg. 22. 1-10</p>	<p>#21 6th: Adding / Sub Integers Practice + Multiplying and Dividing Integers Practice Pre: Solving Equations by Adding or Subtracting Fractions. pg. 260, 1-33 Alg: Point Slope pg. 255 39 – 59, 67-78 Mr. Peete: Multiplying and Dividing Integers pg. 44 1abc, 3abc, 4abcd, pg. 47 9-29</p>	<p>#26 Pre – Chapter 5 Exam</p>
	<p>#12 MONDAY 6th – Multiplying Integers pg. 122 – 123 ALL FIX CORRECITONS MONDAY Pre –Review for Exam pg. 220 evens Alg – Chapter 4 Exam Tuesday Mr. Peete's Group - Variables Lesson 2</p>			<p>#22 6th – pg. 136 Set B 1-6, Set C 1-4, Set D 1-8, Set E 1-8 Prove to me individually that you can subtract integers. Pre - Fix problems missed and correct #21 by dividing paper into fourths Alg - pg. 262 1-35 Mr. Peete's Group - Set B 1-6, Set C 1-4, Set D 1-8, Set E 1-8 Prove to me individually that you can subtract integers.</p>	
				<p>#23 6th – Last Make-up Exam on Integers Pre - Fraction Equations Cont. pg. 265 38-47, 55-56 pg. 266 1 – 22 Alg - pg. 265 Checkpoint Quiz 2</p>	