## Blackburn Study Center

Week 27 Beginning: Monday, April 15, 2024
Subject: History
Tutor: Mrs. Koether
Grade Level: 7/8_

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday | Review Chapter 12 |
| Wednesday | Review Chapters 13-14 <br> "Popquiz" |


| Day of the Week | Home Assignments |
| :---: | :--- |
| Tuesday | Read and take notes on Chapter 14 |
| Thursday | Written Assignment for Chapters 12-14 |
| Friday | Read and take notes on Chapters 15-17 |

Parents:
We are now reading The New Nation.

## Blackburn Study Center

Week Beginning Monday, April 15
Tutor: Mrs. Etheridge
Subject: Literature Grade Level: Dialectic

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday | Discuss Chapters 1-9 of Scarlet Pimpernel. |
| Wednesday | Quiz on Chapters 1-9/vocabulary |


| Day of the Week | Home Assignments |
| :---: | :--- |
| Tuesday | Read Chapters 10-15. Review vocab and <br> questions for quiz. |
| Thursday | Read Chapters 16-21. |
| Friday | Complete class handout. |

Parents: Students need The Scarlet Pimpernel in class.

## Blackburn Study Center

## Week Beginning Monday April 15, 2024

Tutor Mr. Brown
Subject Introductory Logic Grade Level 7-8

| Day of the Week | Covered in Class |
| :---: | :--- |$|$| Monday | Go over the homework (Lessons 34-35 <br> in FD) <br> Finish Lesson 30 in IL. |
| :---: | :--- |
| Wednesday | Go over the homework. <br> Review Lesson 30 in IL. <br> Do Lesson 36 in FD. |


| Day of the Week | Home Assignments |
| :---: | :---: |
| Tuesday | Do Exercises 31 and 32 in IL. |
| Thursday | Take Quiz 13 on Lesson 30 in IL. |
| Friday | Do Lesson 37 in Fallacy Detective. |

## Blackburn Study Center

Week 27 Beginning Monday April 15, 2024
Subject Physical Science with Mrs. LaMay Grade Level 7/8

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday <br> (no class) | Work on your *Mini Scientist project. It is due on <br> April 24! |
| Wednesday | Finish and review Module 13. <br> Check *OYO and *SG. |


| Day of the Week | Home Assignments |
| :---: | :--- |
| Tuesday | Watch video \#1: (11min) <br> https://www.neok12.com/video/Radioactivity/ <br> ZX5d7e5267684b757d7a7445.htm <br> Watch video \#2: (4min) <br> https://www.neok12.com/video/Radioactivity/ |
| Thursday | $\underline{\text { ZX5959650406546f015b7951.htm }}$ <br> Finish module 13 *OYO and *SG. |
| Friday | Take Module 13 *test at home. Follow all <br> testing protocol. Tests should be returned on <br> Monday in a signed, sealed envelope. <br> Print module 14 outline and bring to class on <br> Monday. |
|  | Read p. 341-348 <br> *OYO 14.1-14.2 |

Parents:
Anything marked with a * will be checked either in class or collected later for a grade. Mini Scientist Project is due next Wednesday, April 24.
iGrade notes:
Module 14 outline will be posted on April 18.

## Blackburn Study Center

Week Beginning Monday, April 15
Tutor: Mrs. Etheridge
Subject: Writing Grade Level: Dialectic

| Day of the Week | Covered in Class |
| :---: | :---: |
| Monday | • Discuss Beauty readings <br>  <br>  <br> Q Read poems on beauty |
| • Haiku |  |


| Day of the Week | Home Assignments |
| :---: | :--- |
| Tuesday | WR: Read page 249=250, annotating as you read. In <br> the book, complete Tell It Back - Narration on page <br> 251. Finish reading the poems on pages 253-257. On <br> page 258, complete Tell It Back. |
| Thursday | WR: Page 258, complete Talk About It \#1 and 2 on a <br> separate piece of paper. On Igrade, look at the artwork <br> posted for Thursday. Which picture do you find most <br> beautiful? Why? Answer on the same paper you <br> completed the questions from pg.258. |
| Friday | Using the class handout, create three haikus using the <br> images on the handout as inspiration. Then, create <br> one haiku, typed, about something you find beautiful <br> in nature (season, a sunset, an eclipse, the ocean, <br> etc.) and choose some type of artwork to insert next to <br> it. It should all fit on a single sheet of paper. |

## Parents:

## Blackburn Study Center

Week Beginning Monday 4/15/24

## Subject Latin

Grade Level 7/8

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday | Chapter 19-New Vocabulary and Derivatives <br> p.173-174 <br> Participles p.174 <br> p.174 Ex.2 <br> Present Active Participles p.175 <br> Translating Present Act. Participles p.175-176 <br> Begin p.176 Ex.4 |
| Wednesday | Review HW <br> More Sentences with Present Participles <br> If time, begin Future Active Participles p.176- <br> 177 |


| Day of the Week | Home Assignments |
| :---: | :--- |
| Tuesday | -Write Ch.19 vocab and derivatives in a <br> vocabulary notebook or flashcards. <br> -p. 175 Ex. 3 <br> -Finish p.176 Ex.4 |
| Thursday | -If necessary, finish Present Participles wksht. <br> To be turned in on Monday. |
| Friday | -Review Ch.19 vocabulary and derivatives for <br> a vocabulary quiz on Monday. |

Parents:

## Blackburn Study Center

Week Beginning Monday__4-15-24
Subject Intro to Spanish
Grade Level $\qquad$

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday | Pgs $121 \& 122$ |
|  | Papá Luis |
| Wednesday | Pg $123 \& 158$ |
|  | Papá Luis |


| Day of the Week | Home Assignments |
| :---: | :---: |
| Tuesday | Complete $121 \& 122$ and translate |
| Thursday | Complete 123 and translate |
| Friday | Translate pg 158 |

Parents:

Reminder that students should be keeping all their Spanish class papers in their Spanish folders. Hopefully organized by vocab/ homework/ assessment. We will be discussing this in class also. ¡Gracias! ¡Vaya con Dios!

## Blackburn Study Center

Week Beginning Monday，April 15， 2024
Tutor：Mrs．Welsh
Subject：Saxon Math 7／6 Grade Level：5／6 \＆7／8

| Day of the Week | Covered in Class |
| :---: | :--- |
|  | －Warm up／Homework Check |
|  | －Answer qu．about hmwk／Review Inv．10 |
|  | －Intro．Assignment \＃7－Compound Experiments（due |
| Monday | Wed．，April 24） |
| －Complete Lesson 101 |  |
|  | －Review Lessons 102 and 103，and complete Lesson |
|  | Notes |
|  | －Begin Lesson 104，if time |
| Wednesday | －Quiz L．97－100／Homework Check |
|  | －Answer qu．about hmwk／Review L．101 |
|  | －Complete Lessons 104，105，and 106 |


| Day of the Week | Home Assignments |
| :---: | :---: |
| Tuesday | Complete Lesson Practices for Lessons 101，102， and 103 <br> Complete Mixed Practice for Lesson 101 －ODD |
| Thursday | $\square$ Complete Lesson Practice for Lesson 104 <br> $\square$ Complete Mixed Practice for Lesson 104 －ALL |
| Friday | 田 Complete Lesson Practices for Lessons 105 and 106 <br> 田 Complete Mixed Practice for Lesson 105 －ODD田 Work on Assignment \＃7（due Wed．，April 24） |

## Note：

－Test 21 is scheduled for Friday，April 26.

## Blackburn Study Center

Week Beginning Monday April 15, 2024 week 27
Tutor Mrs. LaMay
Subject Pre-Algebra_ Grade Level 6-8

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday | Collect HW worksheet and scale drawing <br> for a grade. <br> Learn lesson 9.5 |
| Wednesday | Go over the homework and continue to <br> practice graphing. |


| Day of the Week | Home Assignments |
| :---: | :--- |
| Tuesday | Complete problems \#1-8(all) from <br> exercise 9.5. Then complete problems <br> 26-37(all) on pages 689-690. You will <br> need a protractor and graph paper. |
| Thursday | Complete graphs 9-27(odd only) from <br> exercise 9.5. Then complete problems <br> \#1-20(all) on page 697. |
| Friday | Complete problems 38-42 (all) on page <br> 691-692. Then complete problems 21- <br> 43(odd only), 47-53(odd only), 57, 59, <br> and 60 from pages 697-700. |

Parents: Please have graph paper available for your student to use.

## Blackburn Study Center

Week Beginning Monday _April 15, 2024
Subject Alg I Mrs. Sewald Week \#26

| Day of the Week | Covered in Class |
| :---: | :---: |
| Monday | 7.6 Rational Equations |
| Wednesday | 7.7 Applications of Rational Equations <br> Omit Objective 3 |


| Day of the Week |  |
| :---: | :--- |
| Tuesday | p. 521 \# 9-59 odd |
| Thursday | p. 535 \#1-10 all, \#11-23 odd |
| Friday | p. $555 \# 1-22$ all |

p. $535 \# 2$ a) the number
b) $23+x$; $12-x$
c) $\frac{23+x}{12-x}=\frac{3}{2} \quad \# 4 \quad 12 / 18$
\#6 12/3 (don't $12-x-2$ reduce)
\#8 12 \#10 1386/97 ("its 2/3" means 2/3 times the quantity)

It is always a good idea to do some problems from the Cumulative Review pages in the book as time permits.

## Blackburn Study Center

Week Beginning Monday _April 15, 2024
Subject Geometry__
Grade Level __Dialectic, Pre-Rhetoric

| Day of the Week | Covered in Class |
| :---: | :--- |
| Monday | 13.5 Ceva's Theorem <br> 13.6 Napolean's Discovery and Other <br> Surprises |
| Wednesday | Olivia's Presentation <br> Review Chapter 13 |
| Day of the Week | Home Assignments |
| Tuesday | 13.5 \#15-24, 28-33 <br> 13.6 Complete Set 1 problems <br> Define Basic Ideas, write out Theorems, and <br> execute Constructions (p.566) |
|  | Take Chapter 13 Test in one sitting. Staple <br> everything together and returned in a signed, <br> sealed envelope. |
| Thursday/Friday | Begin a computer document titled "Geometry <br> Review - (Insert Your Name)" that you will <br> add to weekly. Write three review questions <br> each from chapters 1-3 in preparation for the <br> final exam. This file will count as one test <br> score and will be shared with your classmates <br> after it has been completed in May. <br> Begin a second document entitled "Geometry <br> Review Answers - (Insert Your Name)" and <br> record the correct answers here. Points will be <br> deducted for those who do not follow titling <br> instructions. |
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