



Attached is a list of all the Study Island topics available. There are checkmarks for the topics that have already been assigned this year. **That does not necessarily mean that you have a blue ribbon in that topic.**

You need to continue working on the previously assigned topics if you do not have the blue ribbons.

Highlight or circle the blue ribbons you have completed in all. **This paper is due March 30.**

For the month of March, work on the ***bolded and italicized*** topics as you learn them. You can work on all of the topics now to prepare for SBACs.

By the end of March, you should have close to 50 blue ribbons.

- Read 30 minutes each night—you should have 5 AR points every week
- Work on Study Island Blue Ribbons
- Money Money Money! Project due March 9
- Career Project goes home March 7 due March 30 ***Any project not turned in on time or of poor quality will result in loss of field day.***

Study Island Math Common Core

2. OPERATIONS & ALGEBRAIC THINKING

a. Multiplicative Comparisons -

b. Real World - Multiplicative Comparison

c. *Real World - Multistep*

d. Factors and Multiples -

e. *Patterns -*

3. NUMBER & OPERATIONS IN BASE TEN

a. Place Value -

b. Read and Write Numbers -

c. Compare Numbers -

d. Rounding Numbers -

e. Addition and Subtraction -

f. *Multiplication -*

g. Division -

4. NUMBER & OPERATIONS - FRACTIONS

a. *Equivalent Fractions -*

b. *Compare Fractions -*

c. *Add and Subtract Fractions -*

d. *Decompose Fractions -*

e. Add and Subtract Mixed Numbers -

f. Real World - Add and Subtract Fractions -

g. Multiply Fraction by Whole Number -

h. Fractions - Denominators of 10 or 100 -

i. Decimal Fractions -

j. Compare Decimals -

5. MEASUREMENT & DATA

a. Units of Measurement -

b. Real World Measurement -

c. Time -

d. Money -

e. Perimeter and Area -

f. Line Plots -

g. Angle Measures -

h. Additive Angle Measures -

6. GEOMETRY

a. Points, Lines, Line Segments, and Rays -

b. Angles -

c. Two-Dimensional Figures -

d. *Symmetry -*

STUDY ISLAND ELA COMMON CORE

e. Precise Language and Sensory Details -

2. READING STANDARDS FOR LITERATURE

f. **Task, Purpose, and Audience -**

a. Textual Evidence -

g. Planning -

b. **Drawing Inferences -**

h. **Revising -**

c. Summarizing Texts -

i. **Editing -**

d. Theme -

j. Gathering Relevant Information -

e. Characters -

k. **Recalling Information -**

f. Setting -

l. **Taking Notes -**

g. Plot -

m. **Bibliographic Information -**

h. **Figurative Meanings -**

5. LANGUAGE STANDARDS: CONVENTIONS OF STANDARDS

i. **Poems, Drama, and Prose -**

a. Pronouns -

j. Comparing Points of View -

b. **Adverbs -**

k. Visual Presentation of Text -

c. **Relative Pronouns and Relative Adverbs -**

l. Compare and Contrast -

d. **Adjectives -**

3. READING STANDARDS FOR INFORMATIONAL TEXT

e. Verbs -

a. Main Idea and Supporting Details -

f. **Progressive Tenses -**

b. **Events, Procedures, and Ideas -**

g. **Modal Auxiliaries -**

c. Cause and Effect -

h. **Prepositional Phrases -**

d. **Academic Language -**

i. Fragments and Run-Ons -

e. Text Structure -

j. **Frequently Confused Words -**

f. Graphic Features -

k. Capitalization -

g. **Using Evidence to Support Claims -**

l. Punctuation -

4. WRITING STANDARDS

m. **Conjunctions -**

a. **Introducing and Closing Topics -**

Spelling -

b. **Organizing Ideas -**

c. Transitional Words and Phrases -

n.

d. **Text Formatting -**

6. LANGUAGE STANDARDS: LANGUAGE AND VOCABULARY

- a. Context Clues -

- b. Multiple-Meaning Words -

- c. Root Words and Affixes -

- d. Reference Materials -

- e. ***Idioms, Adages, and Proverbs*** -

- f. Synonyms and Antonyms -
