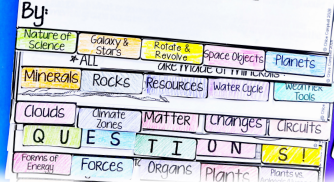


REVIEW MATH

By: Read & Write	Compare & Round	Compare values	Decimals
Read & Write Decimals		of Digits Patterns &	Mean, Median,
Volume	Writing Expressions	Equations	Mode, Range True or raise
Multiply Whole	Divide Whole	Order of Operations	Equations
Numbers_	Numbers Money	Add & Subtract Decimals	Multiply & Divide Decimals
Numerical Data	a Linget	Multiply & Divide	- am ant
Fractions as Division	Fractions	Fructions	I an ol amos
Coordinate	3D Shapes	∏ Triangles	
Planes	IT E W		TIONS
ID F V	1 ± =		

REVIEW

SCIENCE 5th Grade



STHGRADE REVIEW BUNDLE

This BUNDLE includes:

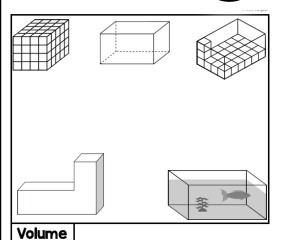
- 5th Grade Math Flipbook
 - 24 topics
 - 4 pages of review questions
 - 3 versions
- 5th Grade Science Flipbook
 - 25 topics
 - 5 pages of review questions
 - 3 versions



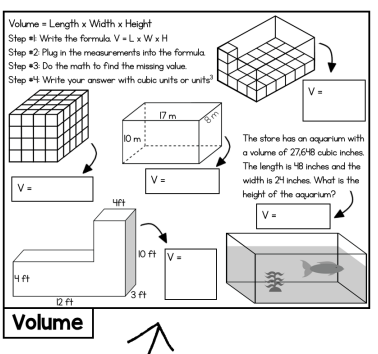


3

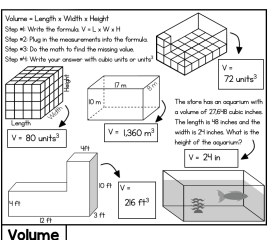
Versions



ABlank Template



Fill in the Blank

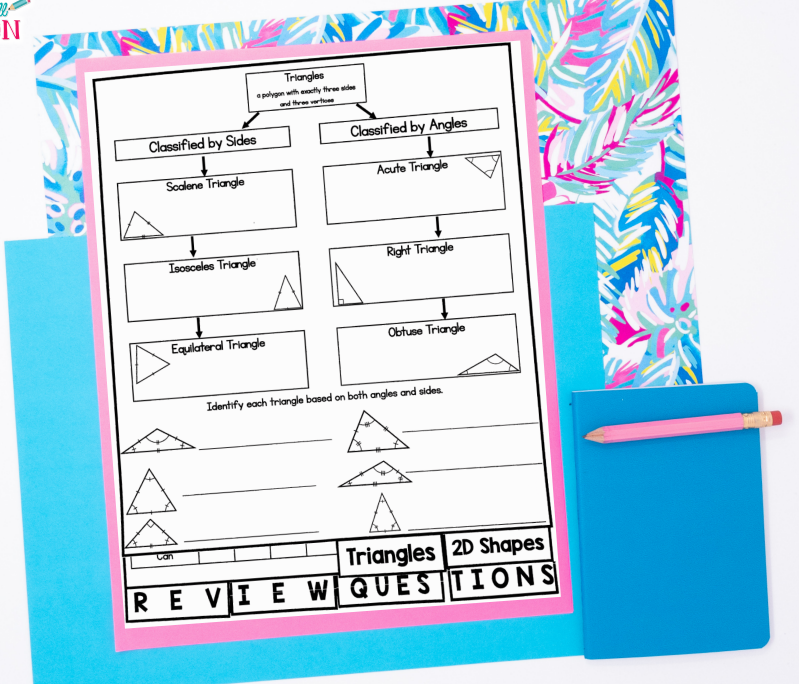


In & Answer Key

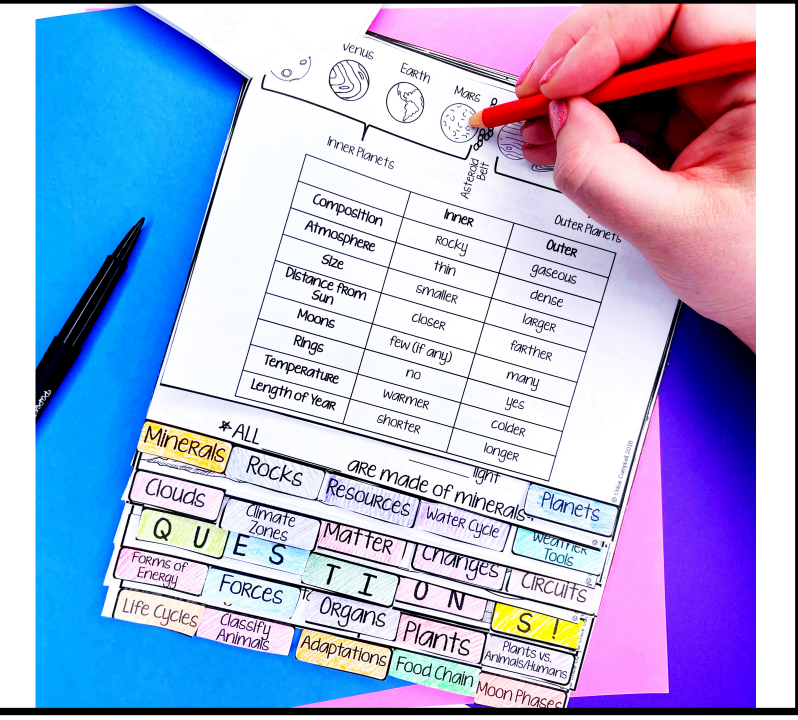
What Versions are Available?

- I. Basic Template (mostly blank)
 - Use as a note taking space (add your own notes or what you think your students need most)
 - Have students write down everything they remember about each topic.
- 2. Fill in the Blanks
 - Great to use as a guided practice
 - Use as note taking space where students can follow along but only write in a few words per page
 - Great for students with accommodations
- 3. All Answers Included
 - Send home for students to review everything they've learned
 - Perfect for students with accommodations or absent students







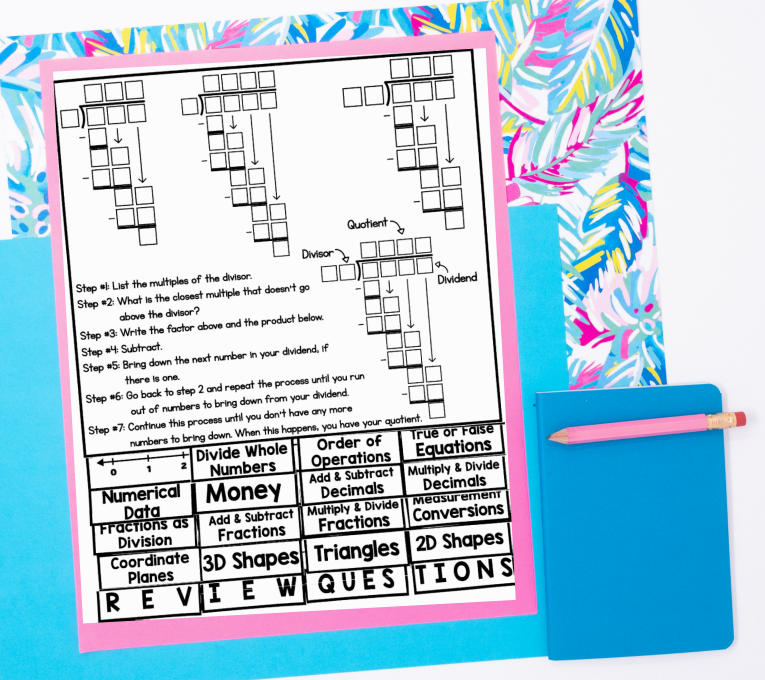


Tips for Using the Review Flip Book



- As you work through a chapter or unit, complete the specific page from the review book.
- When you finish a unit, use the booklet page as a review before the unit test.
- Keep all the pages to complete the book at the end of the year before the state test.
- Have the students pre-make the book at the beginning of the year. Slowly refer to the topics as you progress through the standards throughout the year.
- Complete one page every day as review before state testing.
- Work your way through the flip book the week before state testing.
- Send home a completed flip book for parents to refer to throughout the entire school year.





Teachers Like You Say:

★★★★ Extremely satisfied

A great resource to review before state testing. Students put their booklets together and referenced it often when completing other activities. Several students put theirs in their science journals and took them home to study and review as the state assessment creeped closer. Thank you for putting this resource together. It helped build student confidence and was a perfect companion piece for my other review resources.

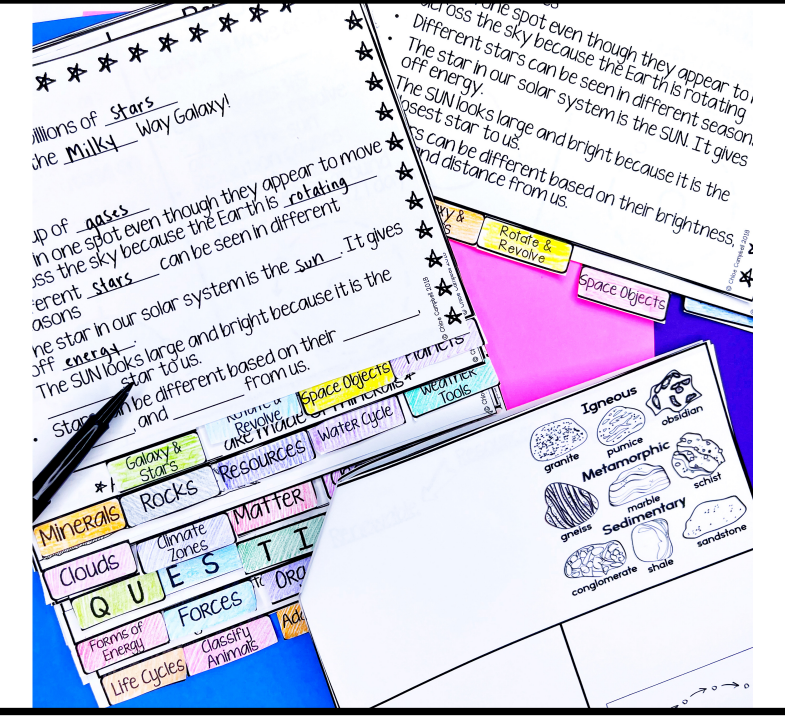


★★★★ Extremely satisfied

I provided two versions for one student so the completed one could be used as a parent guide. I am very happy with how the variation of presentation is interesting and making the foldable is engaging. Great product!







Ideas for Creating the Review Flip Book

- Have students or a volunteer cut out each page.
- Bind the review books so they last longer.
- You can punch holes in the top of the pages and put on binder rings.
- You can staple the top of the books (this may be more difficult because the book ends up being quite thick).
- Only pass out the pages as you review each day.
- Glue the separate pages into your math notebook.

Chloe Campbell EDUCATION

Addition and Subtraction with Unlike Denominators

Step #I: Find the least common denominator of the fractions.

Step #2: Write equivalent fractions with the common denominators.

Step #3: Add or subtract the numerators.

Step #4: Keep the denominators the same.

Step #5: Simplify, if needed.

$$\frac{5}{8} + \frac{1}{3} =$$





Find the perimeter of the shapes. $\frac{1}{3}$ yd

3	3 ₅ ft]}
] [Perimeter =	

<u>5</u> 8yd		3
	Perimeter =	
ivid	ell Measureme	ent

	Add & Subtract Fractions	
Coordinate Planes	3D Shapes	

Multiply & Divide Fractions Conversions

Triangles 2D Shapes



Purchase now to see your math and test scores increase!



Write a numerical expression to match the word problem:

Joey and his friends had 39 cheese crackers, but one friend just ate three crackers. The friends decided that they would now split the crackers among the six of them.

85.03÷5.5

Select all of the statements that are always true:

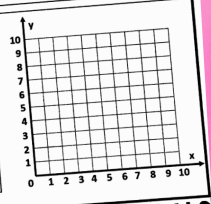
- a. a quadrilateral is always a square
- b. a square is always a rhombus
- c. a rectangle is always a parallelogram
- d. a trapezoid is always a squaree. a rhombus is always a rectangle
- f. a rectangle is always a square

Select all of the statements that are equivalent to 65.12:

- a. 6 tens + 5 ones + 1 tenth + 2 hundredths
- b. 65 hundreds + 12 hundredths
- c. 65 tens + 1 tenth + 2 hundredths
- d. 65 ones + 12 hundredths
- e. 65 ones + 1 tenth + 1 hundredth

Graph this data on the coordinate plane. Be sure to label the axes.

	Number of plants watered	0	2	ч	6
	Amount of Water in Watering Can	8	6	ч	2
1	l Can	1			



R E VII E W QUES TIONS