

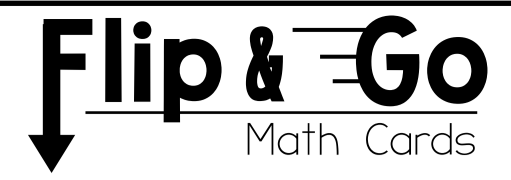
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What are Flip and Go cards?

Flip & Go cards are mobile task cards. They are intended to maximize instructional time & efficiently reinforce math skills throughout all parts of the school day. They are simple and easy to assemble. Simply print, cut & go.

They can be used to reinforce math skills:

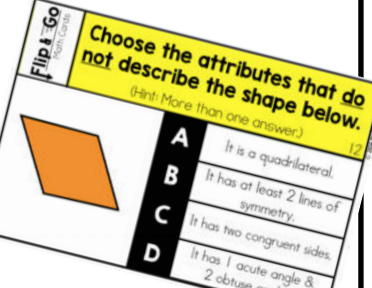
- for early finishers that need extra practice
- during small group time or math centers
- during recess for individual students
- in the hallways during restroom breaks
- on the school bus during field trips

Choose the correct description that belongs in the chart.

TRIANGLES

BOSCELES

during whole group as a closure activity

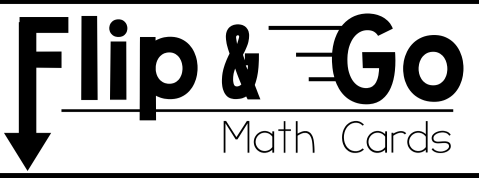


How much time will the Flip and Go cards take?

Timing varies depending on the purpose. The activities can last as long as 20 minutes (ex. math centers) and as short as 3 minutes (ex. hallway review). They are intended to maximize every portion of the school day. Use them how you see fit in the amount of time that you have available.

How can I use the Flip and Go cards?

Never waste a moment of instructional time. Bring your Flip & Go Cards with you during recess time or picking the students up from specials/connections. Use them for review or assessments. Correct responses can result in extra credit points in math or class participation points.



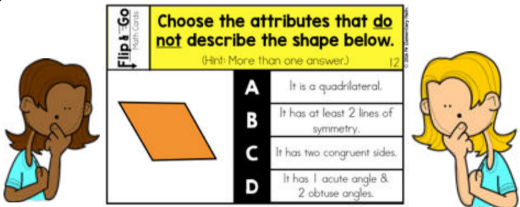
••• ••• ••• ••• Other Ideas for Use

Early Finisher or Independent Practice

For independent practice, students should solve the problems using the the Flip & Go Math Cards and the answer sheet. Upon completion, he or she can check their answers using the answer key. Collect their recording sheet and use it as an assessment.

Math Centers or Small Group Time

<u>Scenario #1</u>: Students can play in a group of 3 or 4. Each student should have a copy of the Flip & Go Math Cards and a dry erase board. The students play against one another by answering each question. The first student to correctly answer the question receives a point. The student with the most points wins the game.



<u>Scenario #2:</u> Students play in pairs. Each pair has I copy of the Flip & Go Math Cards. One student answers the questions on the cards while the other student checks the answers, using the key.

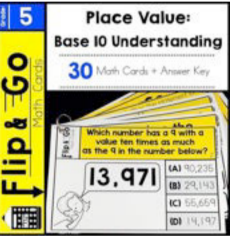
<u>Spiral Review</u>

The Flip and Go Math Cards can be printed on card stock for long term use. They can easily be used to review skills in which the students need additional support or incorporated into morning work time. Spiral review is essential for students to maintain skills, using the Flip & Go Math Cards ensures that the students are never left behind.

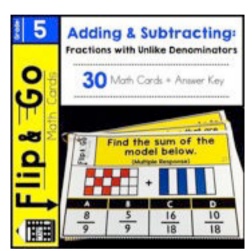
Flip & Ego Math Cards



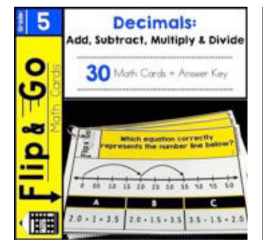


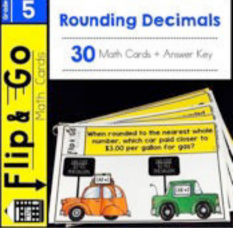


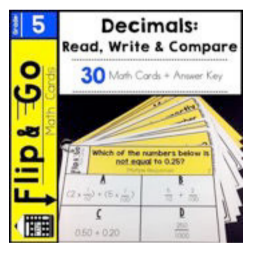


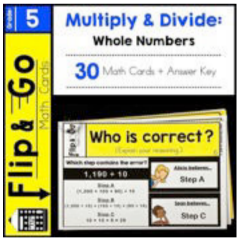


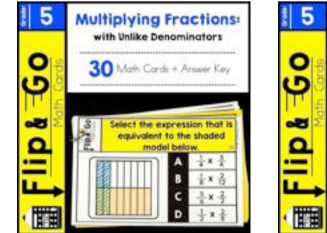
Bundle

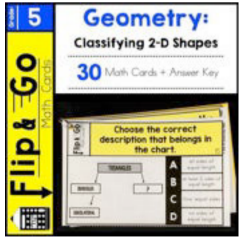






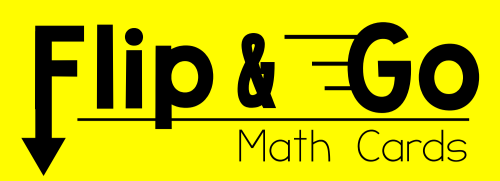


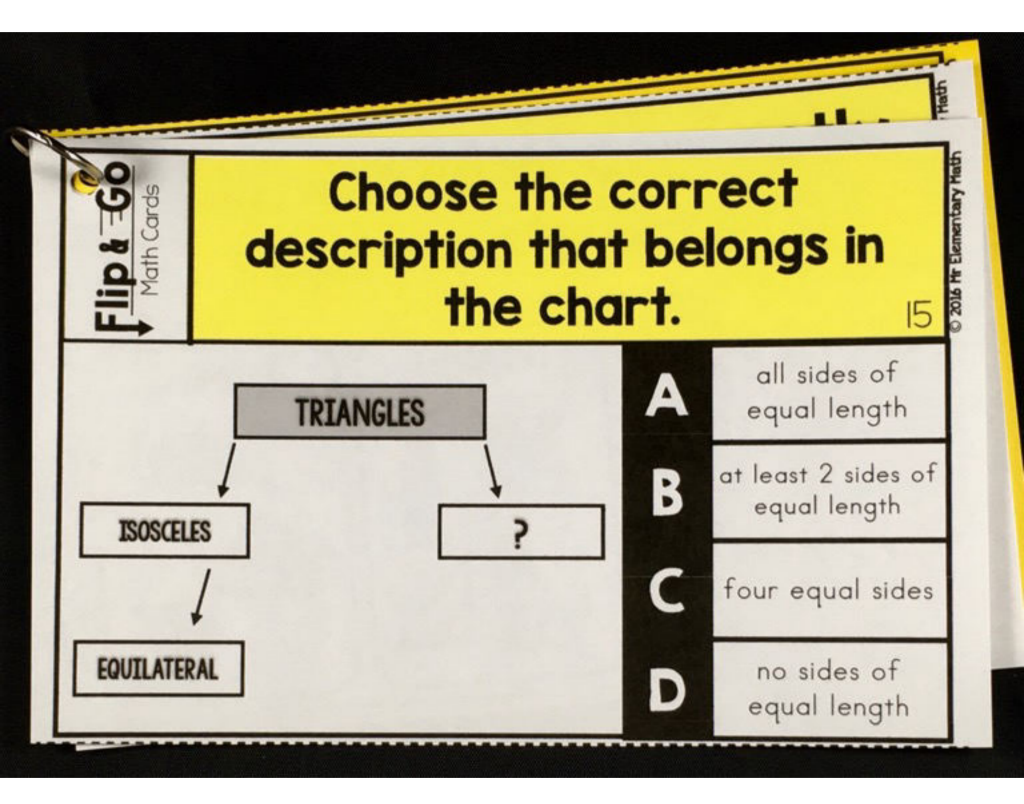




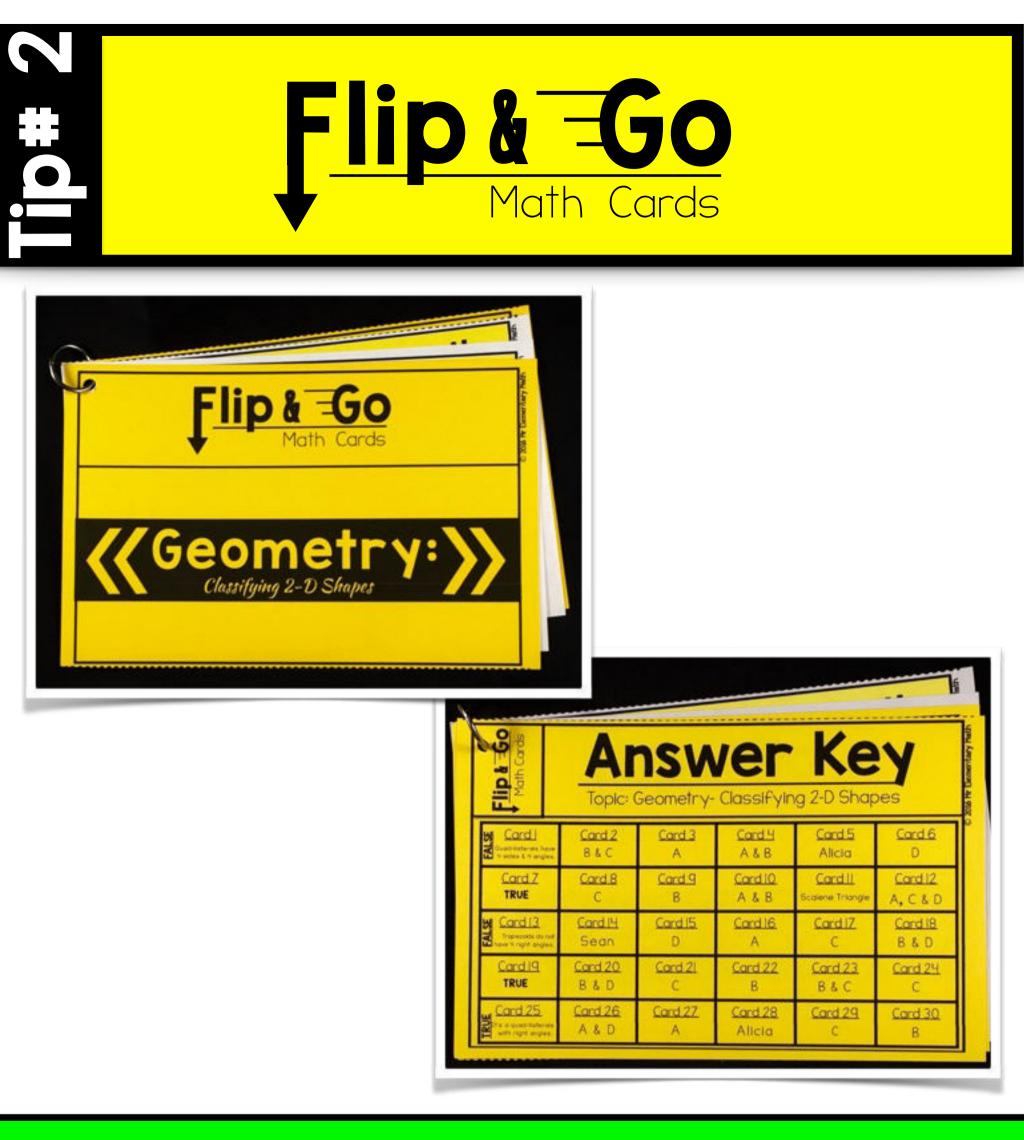


MOBILE TASK CARDS THAT MAXIMIZE TIME





Print the Flip & Go cards on card stock. Hole punch & place a 3/4 inch binder ring to hold together.



Print the Flip & Go Cover as well as the answer key on color paper to easily identify.

Flip&GO Math Cards

Materials Included

8 Math Cards Answer Key Answer Sheet

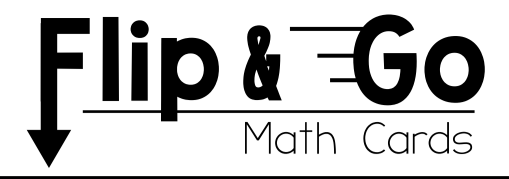
Question Types

True / False Fill in the Blank Multiple Response

Common Core Aligned

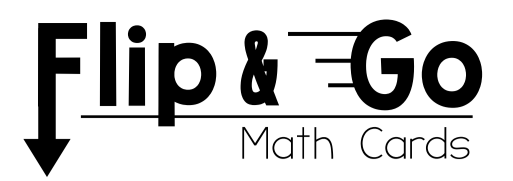
Flip & GO Math Cards Answer Sheet				
Name: Topic:		_ Date: _ Correct:		
I	2	3		
4	5	6		
7	8	q		
ю	н	12		

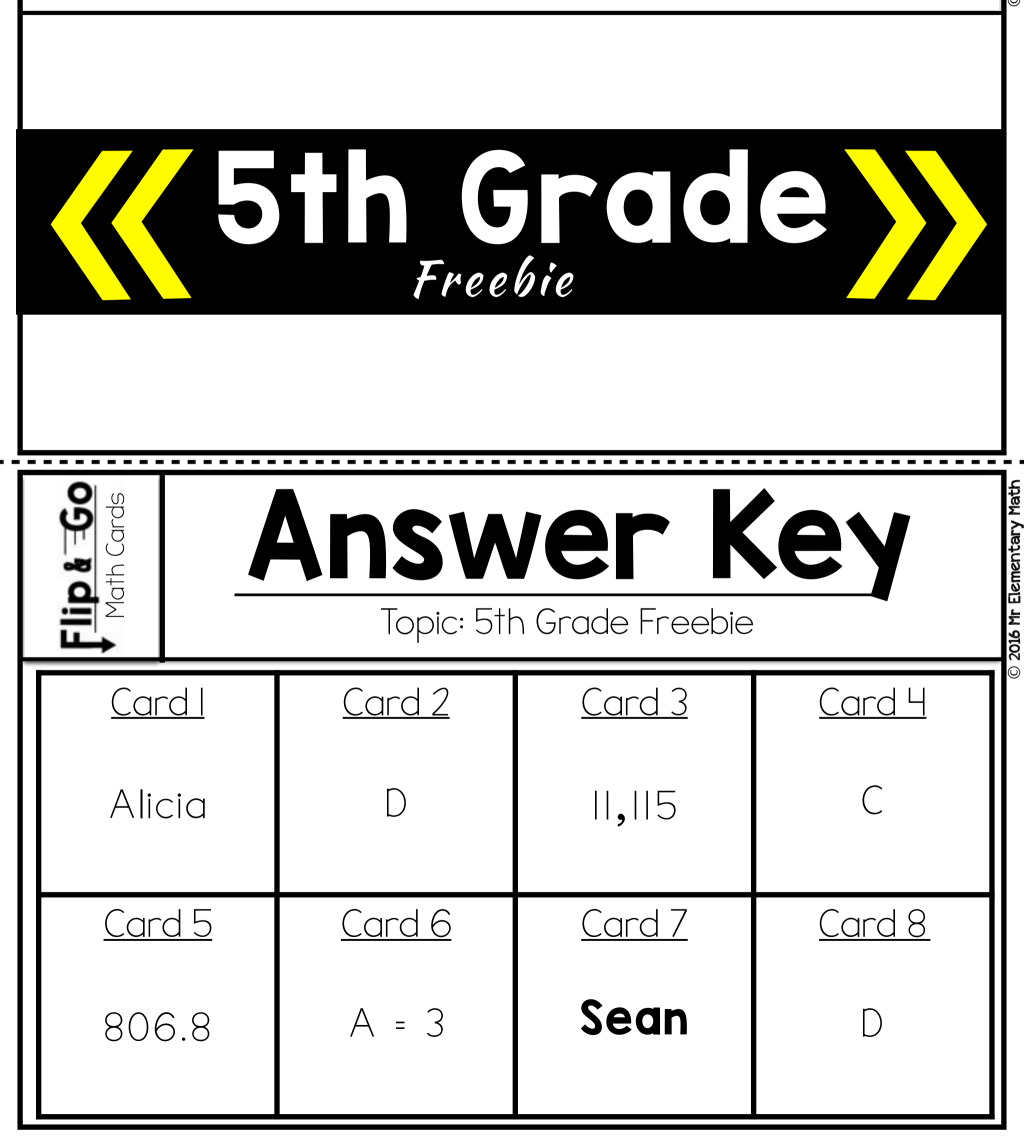
Easily check answers •••• ••• Choose the correct description that belongs in Answer Key Each Card ip. contains a the chart. all sides number that equal length TRUE Flipt aligns with the Cord : Cord Cor +2 Cord at least 2 sides o Answer Key Card 8 19.9 equal length Cord g Lord e 806.8 TRIANGLES Sean Condio B Cand/3 5.64 Cordi Card 14 four equal sides Card 15 Cond 12 Car . Cardle Cond 19 7.46 Catel 17 Sean Cand 20 4. Cond 2 TRUE Card 18 no sides of 3,31 Cord 22 ISOSCELES atd 25 05.5 equal length Cord 21 ard 26 Cord 24 ALD Card 27 Alicio Card 28 and 20 Cand 30 EQUILATERAL 840 © 2016 Mr Elementary Math



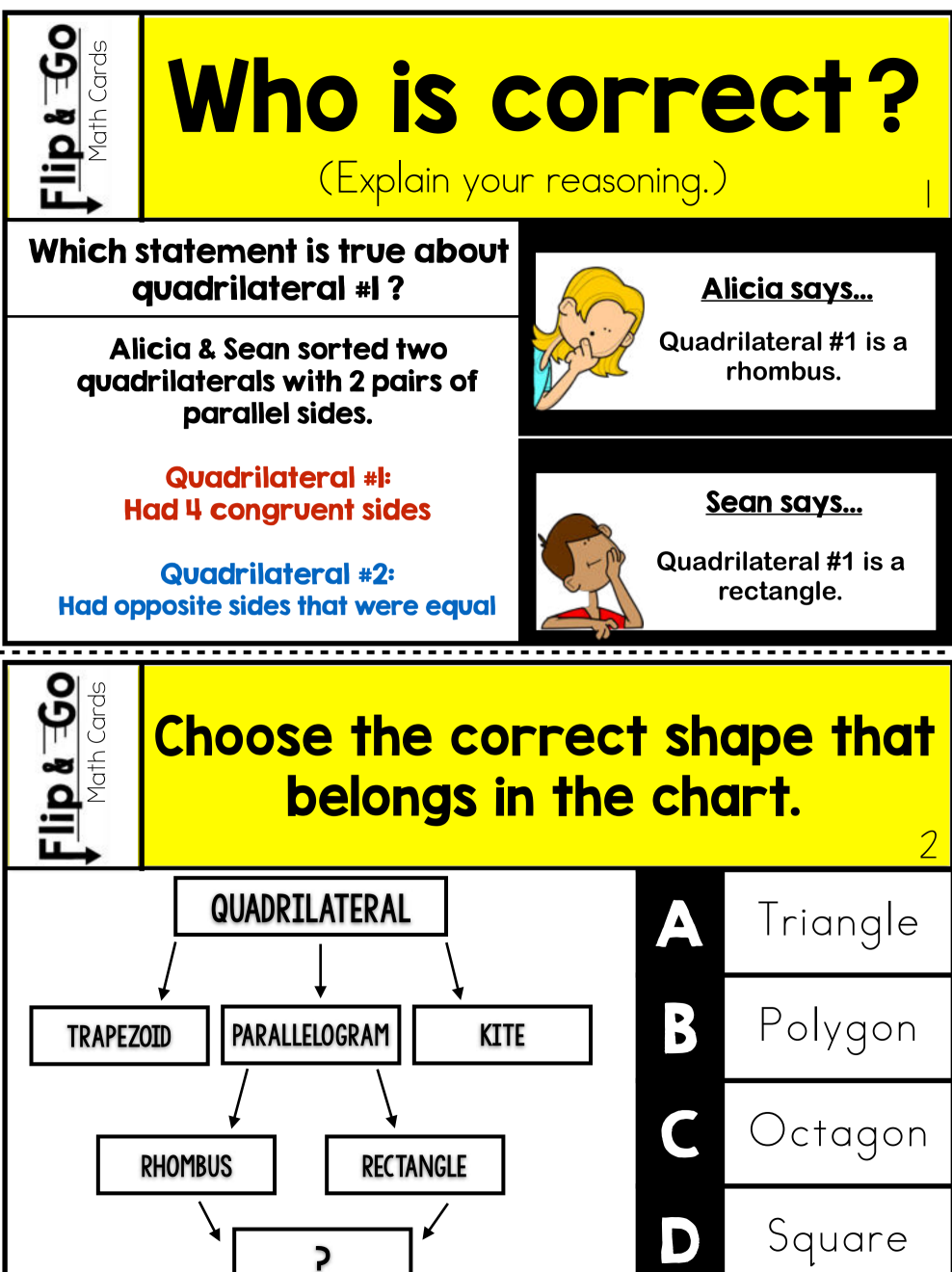
Answer Sheet

Name:	Date:
Topic:	Correct:
Ι	5
2	6
3	7
4	© 2016 Mr Elementary Math

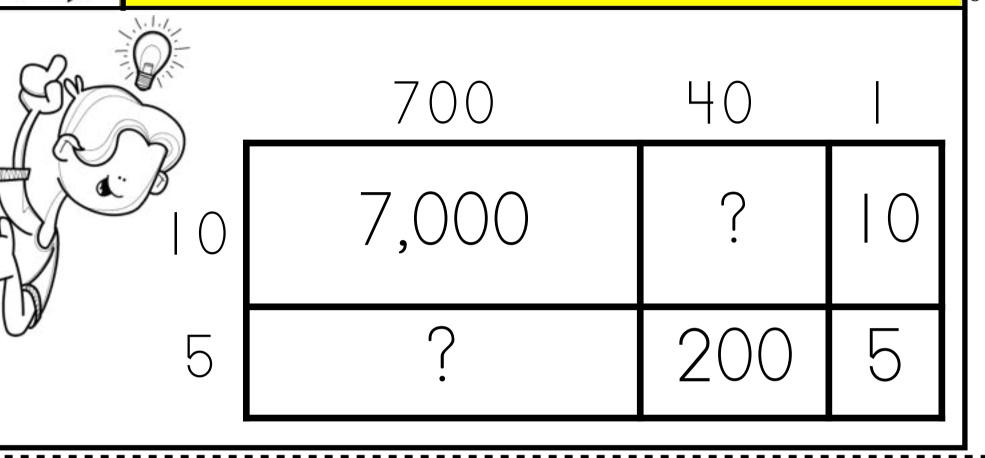




2016 Mr



What is the product of the area model?



Who is correct? (Explain your reasoning.)

Which step contains the error?

cardo

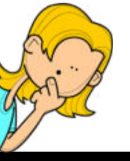
lath Cards

$1,190 \div 10$

<u>Step A</u> (1,000 + 100 + 90) ÷ 10

<u>Step B</u> (1,000 ÷ 10) + (100 ÷ 10) + (90 ÷ 10)

<u>Step C</u> 10 + 10 + 9 = 29

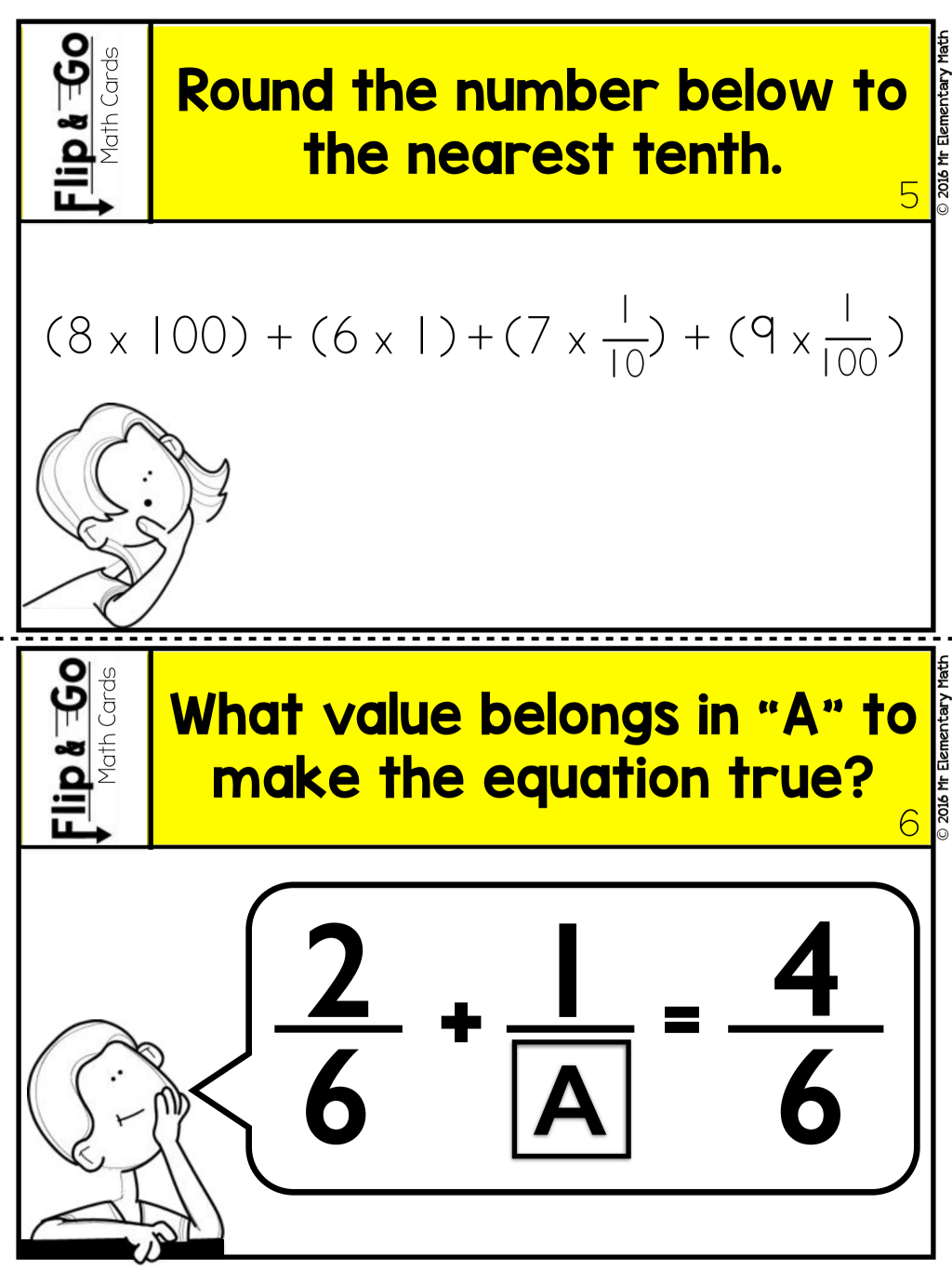


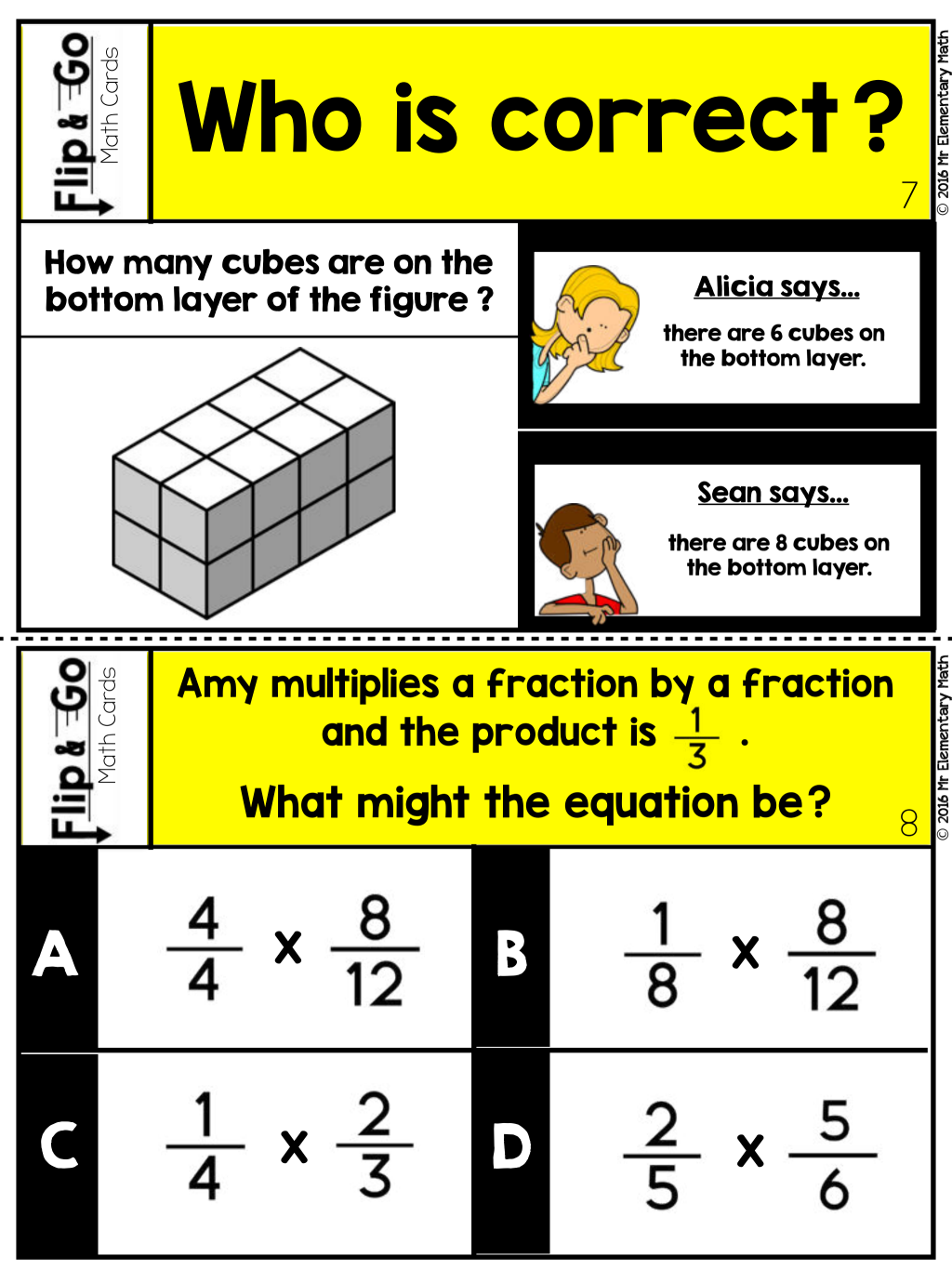
<u>Alicia believes...</u>

Step A









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