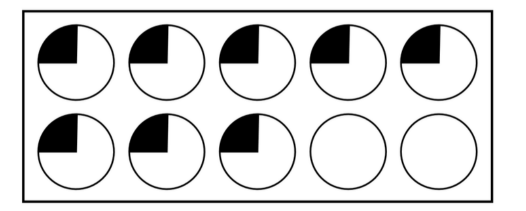
GRADE 4 MATH CONVERSATIONS FOR NUMBER TAL

What does this image represent? Is there more than one option? Explain your thinking.



Shelley Gray www.ShelleyGrayTeaching.com



SHELLEY GRAY

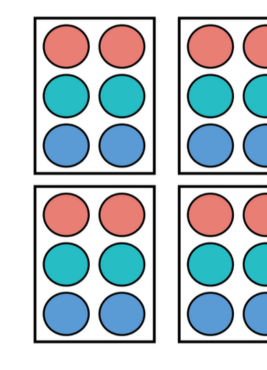
Math Conversations is designed to help your students:

build number sense

become strategic and flexible thinkers







Armin was organizing her marbles into groups. She had two marbles left over.

What expression could represent her situation?

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This resource includes **200 slides that reinforce** flexible and strategic thinking, connections, and much more. The main goal is to get you and your students talking about math and realizing that math is not all about right answers – it's about thinking in different ways!



Your uncle has given you \$5 to spend on some chocolate.

ALL CHOCOLATES: 75¢

Raspberry Truffle Lemon Truffle Caramel Truffle Dark Chocolate Truffle White Chocolate Truffle Milk Chocolate Truffle Mint Chocolate Truffle



What are some combinations of chocolates you could buy? Compare your thinking with someone else's.

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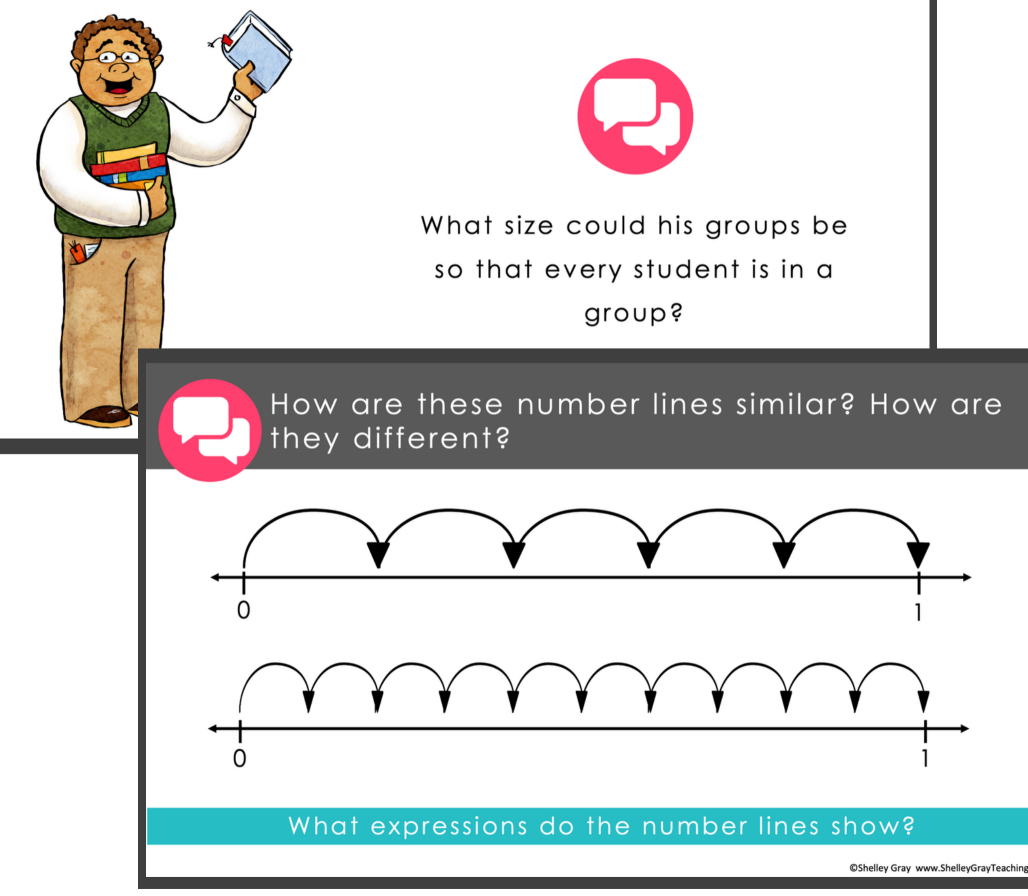


The slides are completely ready to go - NO PREP!

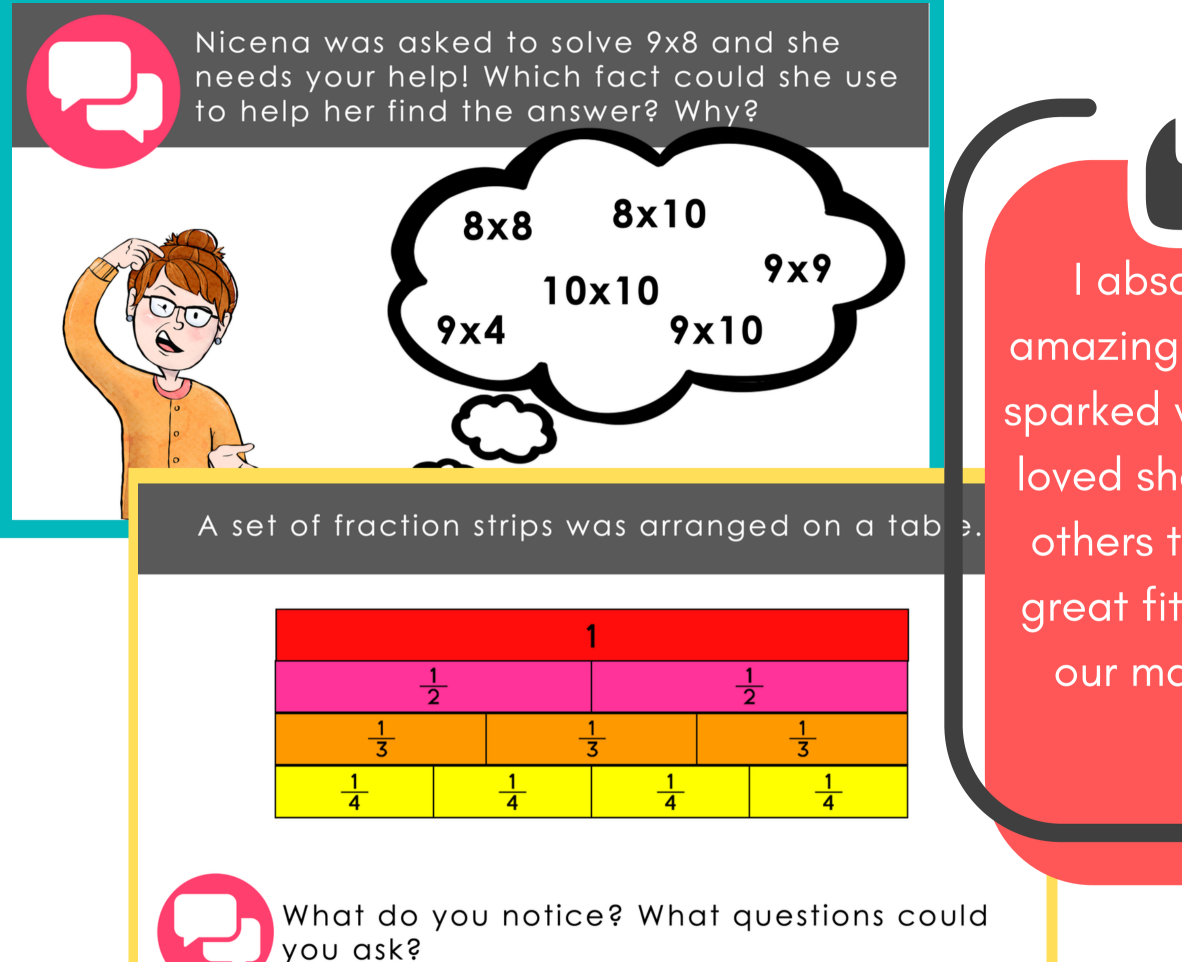
Just choose a slide and discuss as part of your daily math routine or number talk!



A teacher has 24 students in his class. He needs to put them into groups. What size could his groups be so that every student is in a group?



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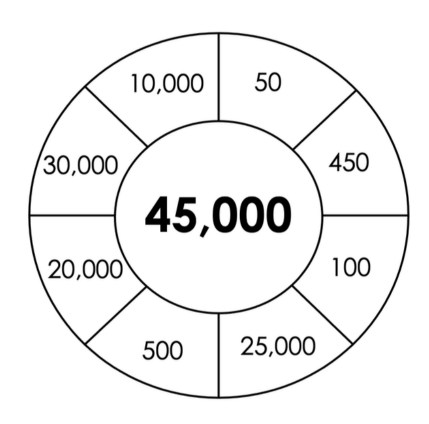


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I absolutely love this resource!! What amazing mathematical conversations were sparked with the slides. My mathematicians loved sharing their ideas and encouraging others to share as well. This resource is a great fit for a morning activity to wake up our math brains or to conclude a math class. Excellent resource.

Slides include number sense, geometry, estimation, and much more!

Add or subtract to build the target number.





What strategies did you use to build the target number?

Can you find a way to build the number that i different from anyone else?

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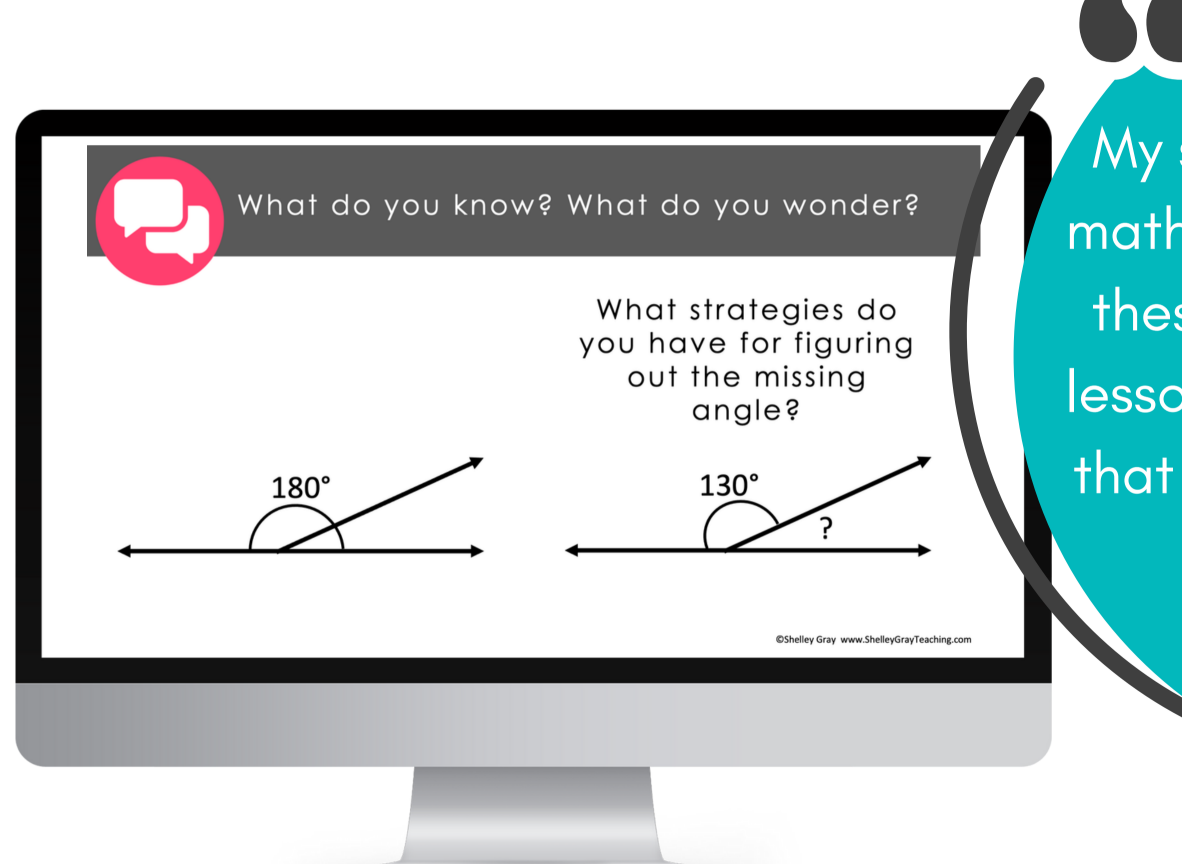
A librarian has to move 78 books. She has 5 cardboard boxes and each box holds the same number of books.







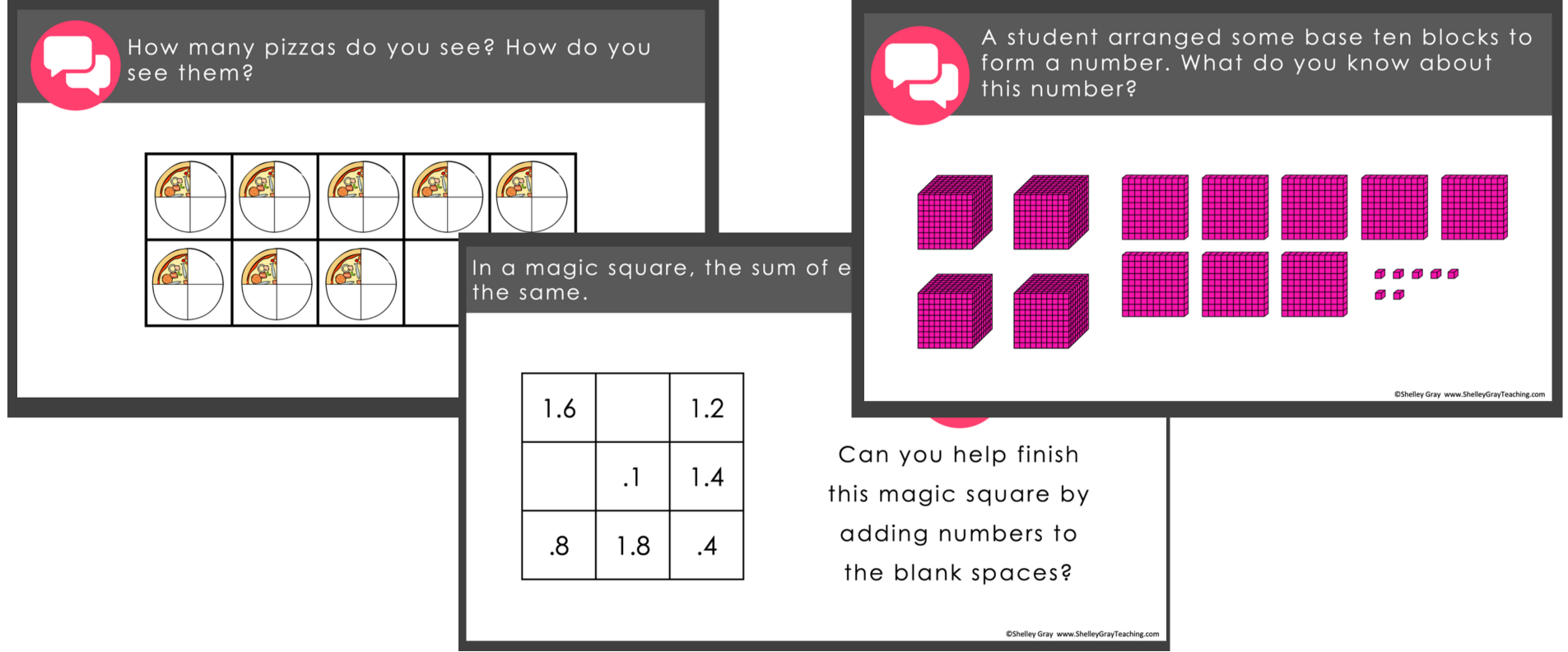
Does she have enough boxes to put the same number of books in each box?



My students struggle with math anxiety. Incorporating these into the start of our lesson has helped them see that there is different ways of thinking. I am using this in my small group math stations. My students had a hard time with the fact that there isn't one specific answer I'm looking for, but they are starting to get the hang of it! I love seeing all the different strategies they use to solve the problems, and I've noticed that it's getting easier for them to explain their thinking!

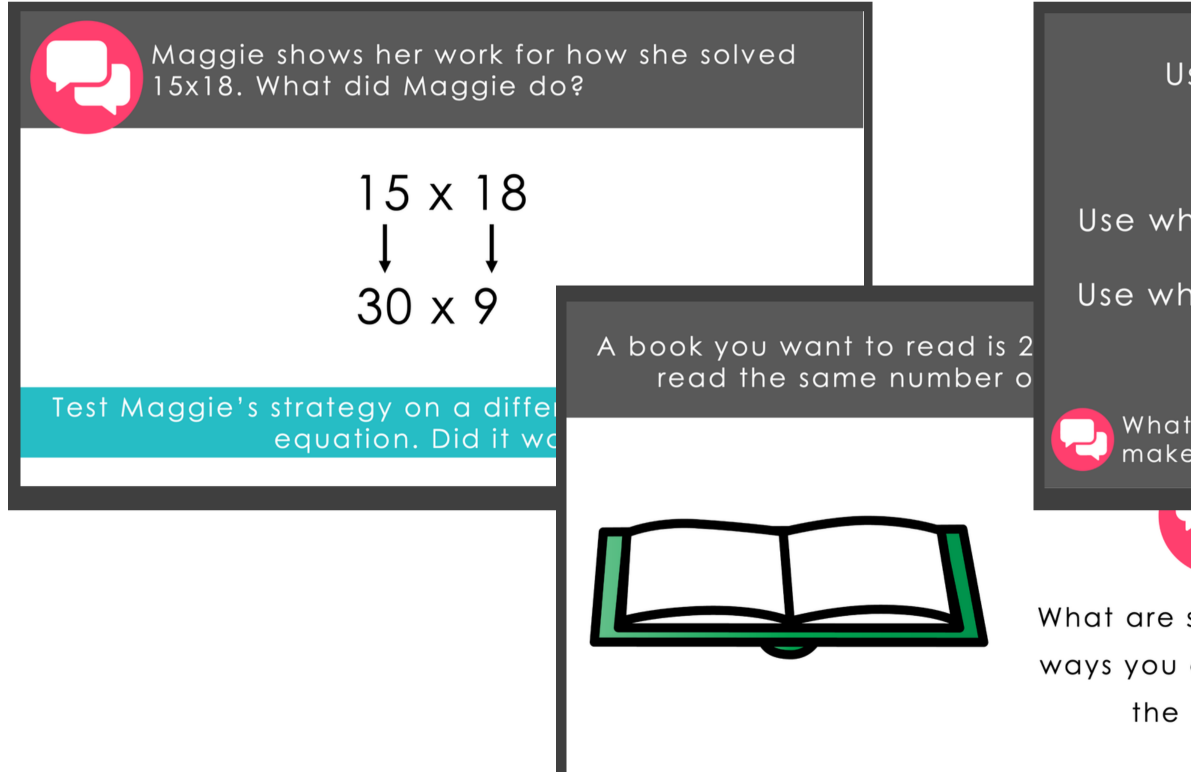
I love how these incorporate different types of number talks but all in one place! We use a slide each day at the start of class and my students LOVE them. I also appreciate that these number talks provide entry points for ALL students, regardless of where they are at in their learning.

More sample slides so you know exactly what to expect





More sample slides so you know exactly what to expect





| se a strategy to solve: | 5x10 |
|-------------------------|------|
| Now try: | 10x5 |
| nat you know to solve: | 9x5 |
| nat you know to solve: | 19x5 |
| | |

What connections can you make between the problems?

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What are some possible ways you could split up the pages?

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More sample slides so you know exactly what to expect

Four classes competed in a penny drive. The principal of the school needs to declare a winner. Can you help him decide who came in first and second?

| CLASS | PENNIES | | | |
|-------------|---------|--|--|--|
| Mrs. Smith | 25,000 | | | |
| Mrs. Jones | 35,000 | | | |
| Mr. Roberts | 29,000 | | | |
| Mr. Johnson | 25,600 | | | |
| | | | | |

Oops! One class was left off the chart! Mrs. Oliver's class

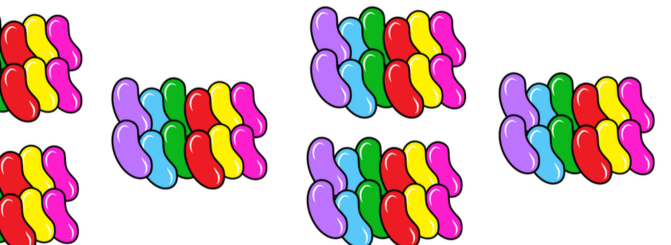


A student started coloring on a hundred chart. What could this hundred chart show?

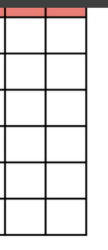
| | | | 5 | |
|------|--|--|---|--|
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Estimate the number of jelly beans on this age. Justify your thinking.

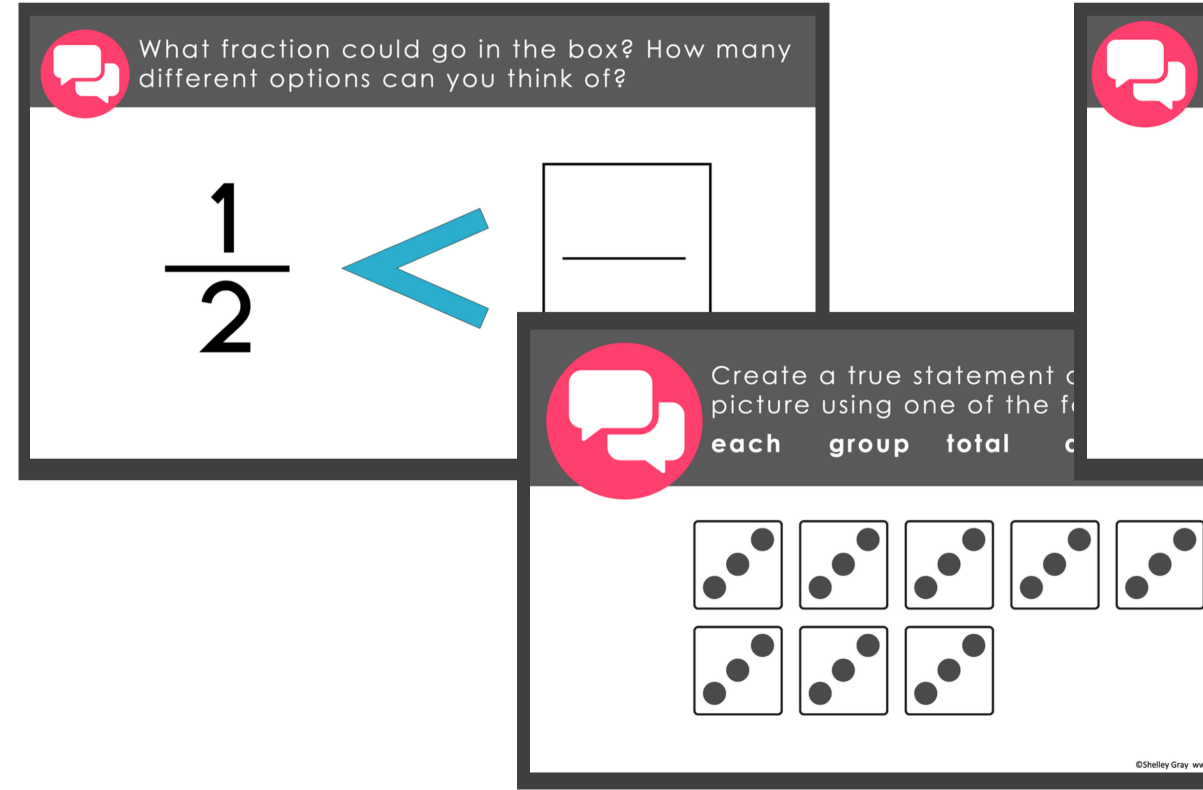


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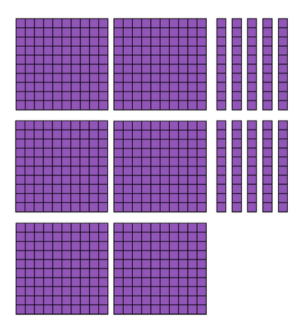
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More sample sides so you know exactly what to expect





Amber wants to make a division problem using these base ten blocks. What are some ways she could divide up the blocks evenly?



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Ready to take the guesswork out of planning your number talk routine this year?

Create a subtraction problem with a difference as close to 0 as possible. Can you only use each number once to do this?

