

GIG

Comic of The Day

Finish Page 71 using your whiteboards and fraction circles! 😊

If finished within the first 5 minutes, look at page 70, it is a pretest as to what we are doing.



Vocabulary

- **Dividend** – Group 1
- **numerator** – Group 2
- **Quotient** – Group 3
- **divisor** - Group 4
- **denominator** – Group 5
- **mixed number** – Group 6

Each Group

Will be assigned a vocabulary word. You are to write the word, find the definition in your glossary, and draw a picture with an example on your butcher paper. Each group will share.

You have 5 minutes.



Story Problem

Julia came home from school to find that her mom had made 3 sandwiches. She had 3 friends with her. The 4 of them decided to share the 3 sandwiches equally. How much did each friend get? Use your fraction circle pieces to help you.

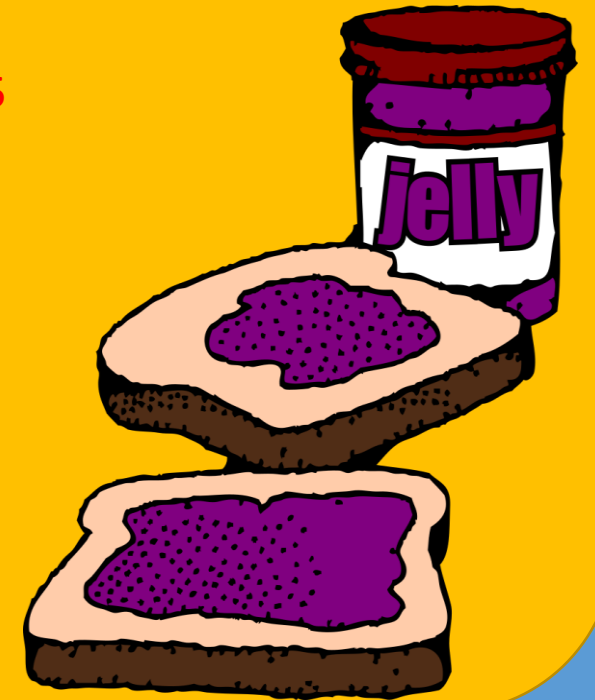
After you solve the problem, write a number sentence that models the problem

How did you model this problem?

Number Sentence

Remember, a number sentence is basically just stating the equation:

Example: $4 \div 5 = 4/5$



Story Problem

Angela's family is having lasagna for dinner. There are 2 small pans of lasagna and 5 people in her family. If each person gets an equal portion, how much lasagna will each person get?

After you solve the problem, write a number sentence that models the problem

Number Sentence

Remember, a number sentence is basically just stating the equation:

Example: $4 \div 5 = 4/5$



Story Problem

Coach Wadley brought 3 cartons of orange juice to split among the 8 students on the baseball team. If Coach Wadley pours the same amount for each student, what portion of a carton of orange juice will each student receive?

After you solve the problem, write a number sentence that models the problem



Number Sentence

Remember, a number sentence is basically just stating the equation:

Example: $4 \div 5 = 4/5$

How to:

Three people share 2 oranges equally. How much orange does each person get? Each person gets $\frac{2}{3}$ orange.

$$2 \div 3 = \frac{2}{3}$$

YOUR TURN!

Write a number sentence with 3 Fractions I give your group.

Number Sentence

Remember, a number sentence is basically just stating the equation:

Example: $4 \div 5 = \frac{4}{5}$