

# Breaking Down Word Problems

Day 2

# Agenda

## Homework:

- Go Math pg. 4 - “Are You Ready”
- Missing work

## Materials:

- Go Math Book

## Do Now:

### 1. Take out:

- Word Problem Worksheet

2. Discuss your answers with a homework partner

3. When told to do so, grab your Go Math workbook from the back and TEAR OUT pg. 4

# Agenda

- Go over the homework
- Revise homework – Model with a sample problem
- Small Groups
  - Group 1: Extra homework practice
  - Group 2: Poster Activity
  - *If done early: Extra credit worksheet*
- Poster Presentations
- Exit Pass

# Group Poster Instructions

- You will be assigned a presentation group and one of the worksheet problems.
- 20 minutes : Discuss problem and create poster (see example)
- 20 minutes: Presentations – 2 presenters
  - Audience writes at least one compliment and one critique for each group
- 10 minute: Reflection

# Poster Example

## PROBLEM :

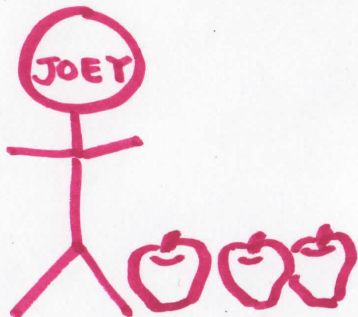
Joey ate 3 apples.

Sue ate 2 apples.

Kate ate ~~1 orange.~~

How many apples were eaten altogether?

## DRAWING



## WORK :

$$\begin{array}{r} 3 \\ + 2 \\ \hline 5 \end{array}$$

check :

$$\begin{array}{r} \text{III} + \text{II} \\ = \text{IIIII} \quad 5 \checkmark \end{array}$$

## ANSWER:

They ate 5 apples altogether.

# Homework Problem #1

CIRCLE Key Information & UNDERLINE the Question

12,324 people attended the last University of Hawaii Football game at Aloha Stadium.

If each ticket costs \$12, how much money did the University of Hawaii make off the football game?

Multiplication  $12324 \cdot 12 = 147,888$

The university made \$147,888 off the football game.

# Let's Practice

- After eating at Loco Moco, Sam, Kai, and Emma decided to divide the bill evenly. If **each** person paid \$12, what was the **total of** the bill?

Multiplication

Addition?