

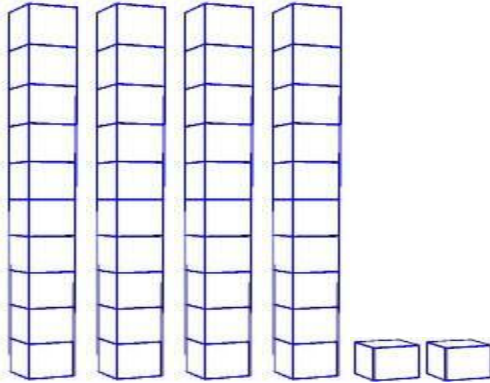
**Smiley Face Math**  
**Grade 2, Worksheet VI**

Name: \_\_\_\_\_

- ☺ ☺ ☺ 1. Each apple below weighs 12 ounces. Jorge made 4 bananas balance with 3 apples. How much does each banana weigh? \_\_\_\_\_ ounces



- ☺ ☺ 2. What number is shown by the blocks below? \_\_\_\_\_



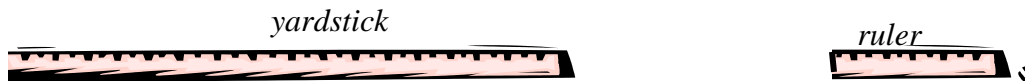
How many blocks would there be if you added 29 more blocks?

\_\_\_\_\_ blocks

How many blocks would be left if you removed 25 from the original group?

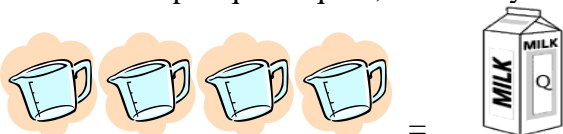
\_\_\_\_\_ blocks

- ☺ ☺ 3. Rose wants to measure her bedroom. She can't decide between using a ruler or a yardstick. Which tool would she have to put down more times, the ruler or the yardstick, to measure the room? \_\_\_\_\_



Explain why:

- ☺ ☺ ☺ ☺ 4. If 4 cups equal a quart, how many cups are in 3 quarts?



so \_\_\_\_\_ cups = 3 quarts

- ☺ ☺ ☺ 5. Draw and label 3 pencils, A, B, and C, so that:

*Pencil A is longer than pencil B, and  
Pencil B is longer than pencil C.*

Is pencil A longer or shorter than pencil C?

Answer: \_\_\_\_\_

- ☺ ☺ ☺ 6. Circle the unit of measure you would use to weigh a full back pack.



- a. pounds                      b. quarts  
c. liters                         d. meters

- ☺ ☺ 7. Jonah had an ant farm with 234 ants.  
His little brother's ant farm had 169 ants.  
How many more ants did Jonah's ant farm have?



\_\_\_\_\_ ants

- ☺ ☺ ☺ 8. Without measuring, how tall do you *think* you are? Circle **3**, **4**, or **5** feet.

- a. After measuring yourself, about how tall are you?

Answer: I'm about \_\_\_\_ feet tall.

- b. Find one thing in your house taller than you. Estimate its height, using *your* height:

Answer: \_\_\_\_ feet

- c. Find one thing in your house shorter than you. Estimate its height, using *your* height:

Answer: \_\_\_\_ feet