

PACK	LEVEL	WEEK
4	B	29

ANSWER KEY

# WORDY WEDNESDAY

## Pack 4

Riddle Puzzles • Fill-in-the-Blank • Who Am I? • Split Decision • More or Less



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

# RIDDLE PUZZLES

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Use number names to solve the riddle!

Step-by-step examples at:  
[gregtangmath.com/tutorials](http://gregtangmath.com/tutorials)

## What kind of horse cannot run?

s e a h o r s e  
1 2 3 4

1. Kat ran 14 miles. Ava ran 7 miles. How many more miles did Kat run than Ava?

seven

What is the **first** letter in your answer?

s  
1

2. Mrs. Piper has 32 students. Mr. James has 10 students. How many fewer students does Mr. James have than Mrs. Piper?

twenty-two

What is the **third** letter in your answer?

e  
2

3. Sloan has 15 chickens. Joy has 13 more chickens than Sloan. How many chickens does Joy have?

twenty-eight

What is the **tenth** letter in your answer?

h  
3

4. Jade has 20 pets. Luke has 11 fewer pets than Jade. How many pets does Luke have?

nine

What is the **fourth** letter in your answer?

e  
4

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

## WHO AM I?

Use the clue to figure out the answer.  
Then write your answer in the box.

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I am the fewest number of coins needed to make 37 cents using only pennies, nickels, and dimes. Who am I?

When you put me between the two numbers below, I make the equation true.

What symbol am I?

451    449

## SPLIT DECISION

Choose the correct answer for each question below.

If vowels are worth 2 points each and consonants are worth 5 points each, which word is worth more?

\_X\_ drum

\_\_\_ piano

Which number replaces the "?" to make this statement true?

$$44 - ? > 35$$

\_X\_ 8

\_\_\_ 10

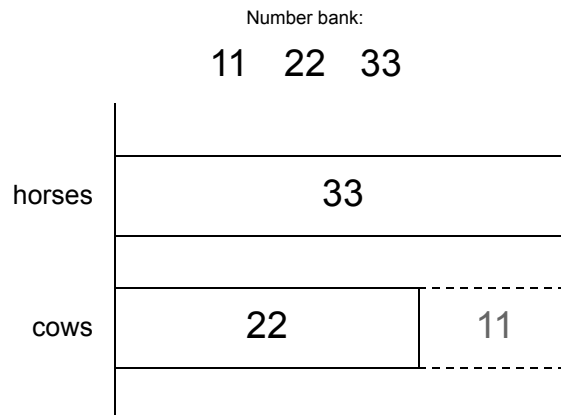
Name: \_\_\_\_\_

# FILL IN THE BLANK

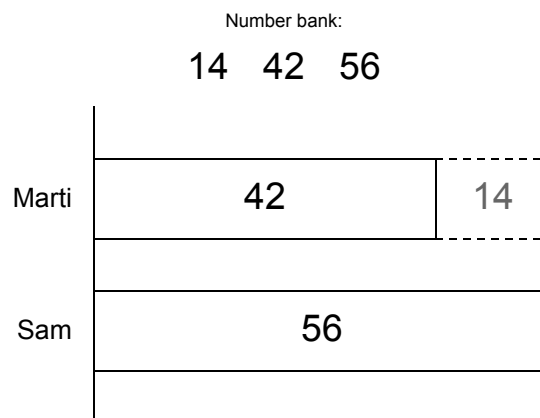
Use the numbers from the number bank to label the bars and fill in the blanks.

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There are 11 fewer cows than horses in the field. 33 of the animals are horses. 22 of the animals are cows.



Marti crocheted 14 fewer bracelets than Sam. Sam crocheted 56 bracelets. Marti crocheted 42 bracelets.

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

# MORE OR LESS

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Use reasoning and computational skills to complete the table and the graph.

Step-by-step examples at: [gregtangmath.com/tutorials](http://gregtangmath.com/tutorials)

**Clues:**

Together, Ruth and Helen picked 16 oranges.

Dean picked 2 more oranges than Julia.

The boys picked 6 fewer oranges than the girls.

child	oranges
Ruth	6
Julia	7
Helen	10
Dean	9
Shane	8



X = 1 orange