PACK	LEVEL	WEEK
4	В	1

Word Mednesday Pack 4

RIDDLE PUZZLES

Use number names to solve the riddle!

WORDY WEDNESDAY™				
PACK	LEVEL	WEEK		
4	В	1		

Step-by-step examples at: tangmath.com/puzzles

What shape has 3 sides?

$$\frac{r}{1} \frac{a}{1} \frac{a}{2} \frac{l}{3} \frac{l}{4}$$

1.	Lucy has 10 shirts. Max has 5 shirts. How many more shirts does Lucy have than Max?
	What is the second letter in your answer?1
2.	Joel has 13 balls. Joy has 4 balls. How many fewer balls does Joy have than Joel?
	What is the first letter in your answer?
3.	Miles has 11 ribbons. Liz has 3 ribbons. How many fewer ribbons does Liz have than Miles?
	What is the third letter in your answer? 3
4.	Ella has 11 plums. Gia has 6 plums. How many more plums does Ella have than Gia?
	What is the fourth letter in your answer?

Name:	WORD	Y WEDNE	SDAY™
	PACK	LEVEL	WEEK
WHO AM I?	4	В	1
Use the clue to figure out the answer. Then write your answer in the box.	Step-by-step examples at tangmath.com/puzzle		
Lam between 25 and 45, and I have 2 and			
I am between 35 and 45, and I have 3 ones. What number am I?			
I am less than 15 and my name starts with the letter "t". I have 6 letters in my name. Who am I?			
SPLIT DECISION Choose the correct answer for each question below.			

Which is more money?

__ 1 dime and 2 pennies

___ 1 nickel and 8 pennies

Who ended up with fewer tickets?

gave away 5 of them.

afternoon.

JJ earned 24 tickets, but he

Carl earned 9 tickets in the

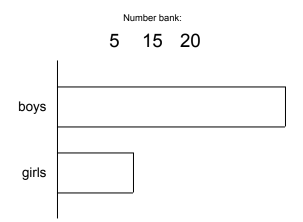
morning and 9 more in the

FILL IN THE BLANK

WORDY WEDNESDAY™			
PACK	LEVEL	WEEK	
4	В	1	

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

Step-by-step examples at: tangmath.com/puzzles



The soccer team has ____ players. ___ of them are boys and

____ are girls. There are more boys than girls.

Number bank:
4 6 10

Together, James and Sue have ___ markers. James has ___ markers and Sue has ___ markers. James has more markers than Sue.

MORE or LESS

Use the chart to answer the questions..

WORDY WEDNESDAY™			
PACK	LEVEL	WEEK	
4	В	1	

Step-by-step examples at: tangmath.com/puzzles

*dogs	7:0	7:0	78	7:0	7:0	766	
*cats							
**turtles						\$	
*mammals **reptiles							
1. Are there fewer turtles or cats?							
2. How many fewer?							
3. How many animals in all?							
4. Are there more reptiles or mammals?							
5. How many more?							