PACK	LEVEL	WEEK
4	Α	1

Word Mednesday Pack 4

Name:

RIDDLE PUZZLES

Use number names to solve the riddle!

WORDY WEDNESDAY™			
PACK	LEVEL	WEEK	
4	Α	1	

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

What animal has a shell?

1.	Walker had 6 coins. Walker have now?	s. Ruth gave him 4 coins. How many coins does		
		What is the first letter in your answer?		
2.	Dan had 6 mangos. have now?	He ate 2 mangos. How many mangos does Dan		
		What is the third letter in your answer?		
3.	Luke has 2 sour lim have in all?	es and 6 sweet limes. How many limes does Luke		
		What is the fifth letter in your answer? 3		
4.	Bo had 2 stamps. N Bo have now?	ark gave him 5 stamps. How many stamps does		
		What is the second letter in your answer?		

Name:	

WHO AM I?

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

WORDY WEDNESDAY™					
PACK	LEVEL WEEK				
1	Α	1			

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

I am less than 10. My name begins with the letter "e". What number am I? I am the number of wheels on 1 bicycle and 1 tricycle. Who am I?				
Who picked more?	Which family has fewer kids?			
Ty picked 3 red apples and 4 green apples.	The Millers have 2 boys and 2 girls.			

__ Sue picked 6 red apples

and 2 green apples

The Clarks have 4 boys

and 1 girl.

FILL IN THE BLANK

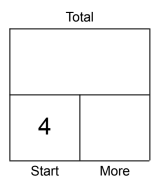
WORDY WEDNESDAY™				
PACK	LEVEL WEEK			
1	Α	1		

Use the numbers from the number bank to fill in the blanks.

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

Number bank:

3 2



There were 4 monkeys in the zoo. ____ more monkeys were added.

Now there are ___ monkeys in the zoo.

.....

Number bank:

7 3

Total

4

Start More

Jen had 4 pencils. Mike gave her ____ more pencils. Now Jen has

___ pencils.

MORE or LESS

Use the chart to answer the questions..

WORDY WEDNESDAY™				
PACK	LEVEL WEEK			
1	Α	1		

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

dogs				
dogs cats rabbits				
rabbits	<u>;</u> ;	<u></u>		
2. 3.	cats How	? mar there	ny mo	ore dogs or more ore? ver rabbits or fewer

5. How many animals in all?

4. How many fewer?