PACK	LEVEL	WEEK
4	D	1

Word Mednesday Pack 4



Name:

RIDDLE PUZZLES

Use number names to solve the riddle!

WORDY WEDNESDAY™			
PACK	LEVEL	WEEK	
4	D	1	

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

A group of what animal is called a pod?

1 2 3 4
There are 3 bags of tangerines. There are 8 tangerines in each bag. How many tangerines are there in all?
What is the second letter in your answer?
2. There are 4 racks of bowling balls. Each rack has the same number of bowling balls. There are 32 bowling balls in all. How many bowling balls are on each rack?
What is the fourth letter in your answer?
3. There are some bundles of balloons. Each bundle has 9 balloons. There are 63 balloons in all. How many bundles of balloons are there?
What is the second letter in your answer?
4. There are 9 boxes of lemons. Each box has the same number of lemons. There are 54 lemons in all. How many lemons are in each box?
What is the first 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 WEER			
4	D	1		

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

I am between 9 x 5 and 120 I am even. Who am I?	÷ 2. I am a multiple of 7.
I am less than the value of 3 4 dozen. My tens digit is 2 m I am even.	
SPLIT DECISION Choose the correct answer for each ques	tion below.
Which one costs more?	Which student read for the shorter amount of time?
5 pencils for 12¢ each	log started reading at 9:55 a.m. and
and 6 erasers for 15¢ each.	Joe started reading at 8:55 a.m. and read until 10:23 a.m.
3 erasers for 15¢ each	Mary started reading at 9:42 a.m.
and 9 pencils for 12¢	and read until 11:16 a.m.

each.

Name:

FILL IN THE BLANK

WORDY WEDNESDAY™				
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4	D	1		

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

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

		Number I	Bank:	
	4	9	18	36
Pat earned dollars in	n	days	. Each	n day he earned
dollars. In the first 2	days	, Pat	earne	d dollars.
		Number E		
	5	8	24	40
Maura divided cards	s into	s	tacks	. Each stack contained
cards. Three stacks	cards. Three stacks contained cards.			
Challenge Problem:		Number I	Bank:	
	4	6	8	18
After Juan, Kelsey, and	Saul s	shared	d	blue marbles and
yellow marbles equally among themselves, they each				
had marbles. Each person had more blue marbles than				
yellow marbles.				

MORE or LESS

Use the chart to answer the questions..

WORDY WEDNESDAY™			
PACK	LEVEL	WEEK	
4	D	1	

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

X = ____ animals

- _____ 1. How many times as many cats as snakes?
- _____ 2. There are 48 cats. How many dogs?
- _____ 3. How many times as many mammals as turtles?
- _____ 4. How many animals in all?