Ms. Smith's class is studying reptiles. Some of the students have reptile pets. They brought their pets to class. Everyone enjoyed seeing the reptiles. David brought his skink. Jenna brought her three pet king snakes. Max brought a Gila monster and a chameleon. Megan brought four turtles. Jack brought three skinks. How many reptiles did the students bring in all?

At 8:00 a.m. Mr. Jackson started packing quarts of milk in crates. By 9:00 a.m., he had packed 86 quarts. He took a break from 9:00 a.m. to 9:30 a.m. From 9:30 a.m. to 10:30 a.m., he packed 85 quarts. How many quarts of milk did he pack from 8:00 a.m. to 10:30 a.m.?

4 + 3 - 3

double 80

8, 10, _____, 14, 16, 18

Señor Garcia told the newspaper that 105,230 flags had been sold the week before Mexican Independence Day. Write this number in expanded form.

Hannah is saving her money. She wants to buy a 7-scoop ice cream cone on Splurge Day. She has 3 quarters, 3 dimes, 2 nickels, and 7 pennies. How much has she saved?

Gavin had 20 puzzles. He gave $\frac{1}{2}$ of them to Alex. Max gave Gavin 2 puzzles. How many puzzles does Gavin have now?

If you know 81 + 36 = 117 Then what is 81 + 33? 5 more than 365

130, _____, 150, 160, 170, 180, 190, 200

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3rd Grade Word Problems

Nathan went to The Igloo on Friday the 13th. He bought a dish of ice cream. There were thirteen scoops of ice cream in the dish! There were four scoops of strawberry. There were three scoops of chocolate. There were two scoops of banana. The rest of the scoops were vanilla. How many scoops of vanilla were in the dish?

Kevin was in the Navy. One day the wind caught his hat. It blew away from the ship, landed in the water, and washed up on Marko Island, one hundred forty-seven miles from the ship. David was a fisherman. One day the wind blew off his hat. It landed in the water and washed up on Marko Island, twenty-six miles from David's boat. How much further had Kevin's hat traveled than David's hat had traveled to get to the same island?

4 - 1 + 3 + 3

66, 83, 100, ____, 134, 151, 168, 185

Jack had 126 postcards. Robert gave him some more postcards. Now Jack has 148 postcards. How many postcards did Robert give Jack?

Five students in Ms.
Rodriguez's class wrote
poems. Each student
wrote two poems. How
many poems did they
write in all?

A penguin can travel about 15 miles per hour in the water. How far could a penguin go in 3 hours?

3 3 7
- 7 3

How many hours are there from 7 a.m. to 8 p.m.?

Write this number: 2 tens, 8 hundreds, 9 ones

Max bought a bag of candy. There were fifty-four pieces of candy in the bag. Some of it was red. Some of it was green. There were twenty-four red pieces of candy. How many pieces of the candy were green?

The keeper brought the elephants 160 apples on Monday. On Tuesday he brought them 20 apples more than he brought the day before. How many apples did he bring on Tuesday? Peter sells tumbleweeds. People buy lots of them to use at Christmas or at parties. Peter had two hundred thirty-four tumbleweeds. He found one hundred twenty-three more. Write the number in standard form that tells how many tumbleweeds he has now.

6+2+5-3-3

Write this number: 4 ones, 6 tens, 2 thousands, 7 hundreds

C, G, K, ____, S, W

Jenna planted 236 tulip bulbs. She planted 127 bulbs for red tulips. The rest of the bulbs were for yellow or purple tulips. How many bulbs were not for red tulips?

Connor and Wendy were playing Scrabble. There were 10 tiles left to draw. Connor drew 3 tiles. Wendy drew 5 tiles. What fraction of the tiles is left? There was a bike race during Be Kind to Humankind Week. The race was 5.4 kilometers long. Adam won the race. Kevin's bike lost a wheel. He had to drop out 1.7 kilometers from the finish line. How far had he ridden?

4 + = 6

33 +

27 +

= 36

7 + = 22

= 38

1/2							1/2						
1 3				1 3					1/3				
1 5			<u>1</u> 5		<u>1</u> 5			<u>1</u> 5		<u>1</u> 5			
1 6			1/6		<u> </u>	1 6			1 6		1 6		
1 7		<u>1</u> 7		<u>1</u>		<u>1</u> 7	<u>1</u> 7		1 7			1 7	
1 9	$\frac{1}{9}$ $\frac{1}{9}$		1 9	1 9	_	1 9		<u>1</u> 9	1 9		9	1 9	
1/12	1/12	1 12	1 12	1/12	1 12	1/12		1/12	1/12	1 12	1 12	1 12	

Compare.

$$\left[\frac{9}{12}\right]$$

$$\left|\frac{7}{9}\right|\left(\frac{7}{5}\right)$$

$$\frac{1}{2}$$
 $\left(\begin{array}{c} 1\\ 3 \end{array}\right)$

$$\left| \frac{4}{6} \right| \left(\frac{8}{12} \right)$$

$$\frac{3}{5}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\frac{3}{7}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{7}{12}$

$$\left|\frac{4}{9}\right|$$

$$\left[\frac{3}{9}\right]$$

$$\frac{1}{7}$$
 $\left(\begin{array}{c} 3\\ 6 \end{array}\right)$

$$\frac{4}{12}$$
 $\frac{3}{9}$

$$\frac{4}{7}$$
 $\left(\begin{array}{c}2\\3\end{array}\right)$

$$\left(\frac{2}{6}\right)\left(\frac{1}{3}\right)$$

$$\frac{4}{5}$$
 () $\frac{10}{12}$

$$\left|\frac{2}{3}\left(\right)\right|$$

$$\left|\frac{1}{2}\left(\begin{array}{c}1\\\end{array}\right)\right|\frac{3}{7}$$

$$\left[\frac{2}{3}\right]\left(\frac{6}{9}\right)$$

$$\left(\frac{1}{2}\left(\begin{array}{c} 1\\ \end{array}\right)\right)$$

$$\left|\frac{4}{6}\right|$$

$$\frac{2}{9}$$
 $\left(\begin{array}{c} 2\\ 5 \end{array}\right)$

$$\left(\frac{4}{6}\right)\left(\frac{1}{2}\right)$$

$$\frac{2}{3}$$
 $\left(\begin{array}{c} 3\\ \hline 5 \end{array}\right)$

$$\left[\frac{1}{3}\left(\begin{array}{c} 1\\ \end{array}\right) \frac{4}{12}\right]$$

$$\frac{6}{7}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\frac{4}{9}$$
 $\left(\begin{array}{c} 2\\ 3 \end{array}\right)$

4 1





