

Jessica is putting together goodie bags for her birthday party. She invited 8 friends, and everyone can come except for Holly. At the party store, she bought 17 squeezable stress balls. She wants to give everyone (including herself) an equal number of squeezable stress balls. How many should she put into each goodie bag?

Jack drew a very large square with a blue piece of chalk at the playground. One side is 9 feel long. Jack wants to walk along the square and can only walk on the line. If he wants to walk the square 3 times by only stepping on the line, how many feet will he end up walking?

5 + = 8 4 + = 10 8 + = 13 4 + = 6

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If you know 85 + 34 = 119 Then what is 85 + 33?

9 tens, 2 thousands

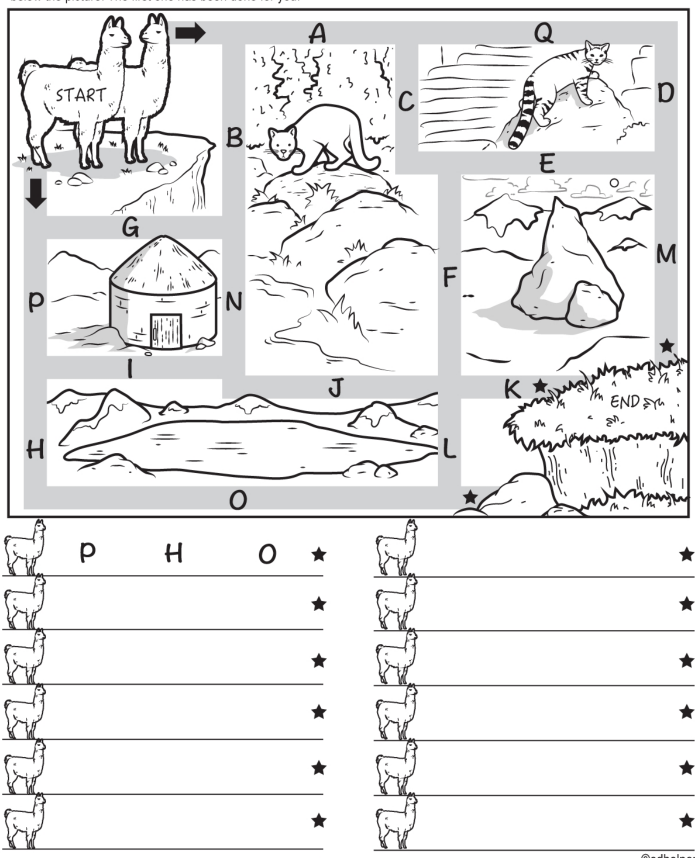
double 60

A teacher arranges desks. She puts 5 desks in each row. There are 4 rows. How many desks are there? A small town has a lot of people. Which number might make the most sense for the population?

4 131 913 2,135 41,355 6 ___ 2 ___ 6 ___ 2 = 4

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The llamas want to move to greener pasture. They can move down or right. They cannot move up or left. Starting at either of the arrows, how many different ways can they travel to get there? List the letters they cross through for each route on the lines below the picture. The first one has been done for you.



Name:	I did page 6
Amy heard everything, and she had to have her so I'm 8 and I'm going to be having my three-fourths said.	,
Ava and Jenna looked dumbfounded. They never birthday, not to mention three-fourths. Maybe they a year and group that into four groups so that it w Any idea how old Amy will be this month in years a	should take the 12 months in rill make sense.

Your thinking is what's important! Show it! How? By using a pencil and writing down how you figured out this super difficult math problem.

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Name: _

$$4 + 6 = 10$$

$$\Box$$
 4 + 12 =

$$\square 2 + 2 =$$

$$\Box$$
 9 + 2 =

$$\Box 9 + 6 =$$

23 23 22 15 (4 **+**6 =10` 56 48



Write operation.
Write = sign.
Circle.

$$4 + 4 = 8$$

$$\Box$$
 11 + 3 =

$$\Box$$
 10 + 5 =

$$\Box 2 + 2 =$$

$$\Box$$
 6 + 10 =

10 60 10 20 (4 **+** 4 **=** 8 20 22 19 48

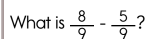
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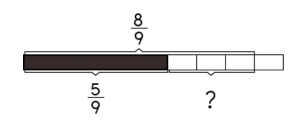
6 2 63 5

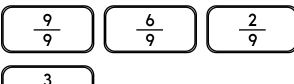
Skill: Multiply 6,7



Skill: Multiply 8,9



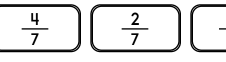




Skill: Fractions Challenge

What is $\frac{1}{7} + \frac{1}{7}$?





3 7

Skill: Fractions Challenge

The number 508 in word form is five hundred eight. What is the number 5,080 in word form?

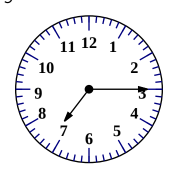
five thousand, eighty

fifty thousand, eight hundred

five hundred eighty

Skill: Place Value and Large Numbers

It is morning. What time is it?



7:15 p.m. 7:15 a.m.

Skill: Time and Clocks

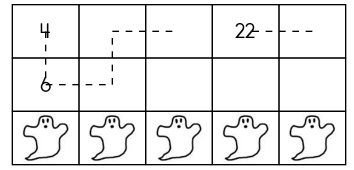
Jason made 15 cups of popcorn. He put an equal amount in each of 5 bowls. How many cups did he put in each bowl?

Alex bought a bag of jellybeans. The bag cost 63 cents. Alex gave the clerk \$1. How much change did Alex get back?

A piece of peanut butter fudge costs 44 cents. Anna has 2 dimes and 3 pennies. How many more pennies does she need to make 44 cents?

Count by 2s.

Draw ONE continuous line that touches every box ONCE. Count by 2s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 22. Do not move into a spot with a ghost.



Hunter went for a walk in the woods. It was the first day of winter. It was very cold. There was snow everywhere. Hunter saw eleven birds. He saw four deer. He saw one rabbit. He saw six squirrels. How many animals did Hunter see in all?

So many Truffula trees had been cut down, there were only 25 left. Although the Lorax tried to protect them, it seemed no one listened. The workers from the Thneed factory came and cut down 5 more trees. How many trees were left?

Mr. Lee is a famous artist. He sold a drawing of a cat for \$935. He sold a drawing of a horse for \$765. How much more did the drawing of the cat cost?

Anne bought 2 books of poetry. The first book cost \$12.56. The other book cost \$17.66. How much more did the second book of poetry cost than the first one?

Emily made 24 cupcakes. She gave 16 to her mother, but got 6 from her grandmother. How many cupcakes does Emily have now?

Señor Garcia told the newspaper that 116,277 flags had been sold the week before Mexican Independence Day. Write this number in expanded form.

Mrs. Jackson is making salad for the second grade picnic. There will be 58 students, 4 teachers, and 11 parents at the picnic. Five people don't like salad. How many people do like salad?

Hannah made eight bologna and cheese sandwiches for the picnic. She used two slices of bologna on each sandwich. How many slices of bologna did she use on the sandwiches? Hunter is buying a box of rabbit food. The box is 5 inches high, 5.5 inches wide, and 3 inches deep. What is the volume of the box?

On the first day of summer Jack picked apples. He put 7 apples in each basket. He filled 10 baskets. How many apples did Jack pick? Peter is cutting pumpkins from slices of cheese. He will put the pumpkins on the apple pie to decorate it. He can cut three pumpkins from each slice of cheese. He wants to cut out fourteen pumpkins. How many slices of cheese does he need?

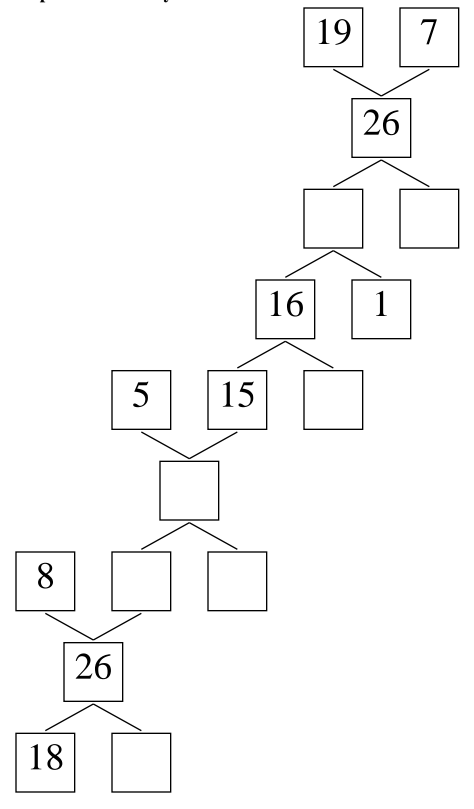
Eric took all the pennies out of his bank. He put them in groups of 10. He had 8 groups and 3 pennies left over. How much money did he have in all?

word root mis can mean bad

mistake, misfortune

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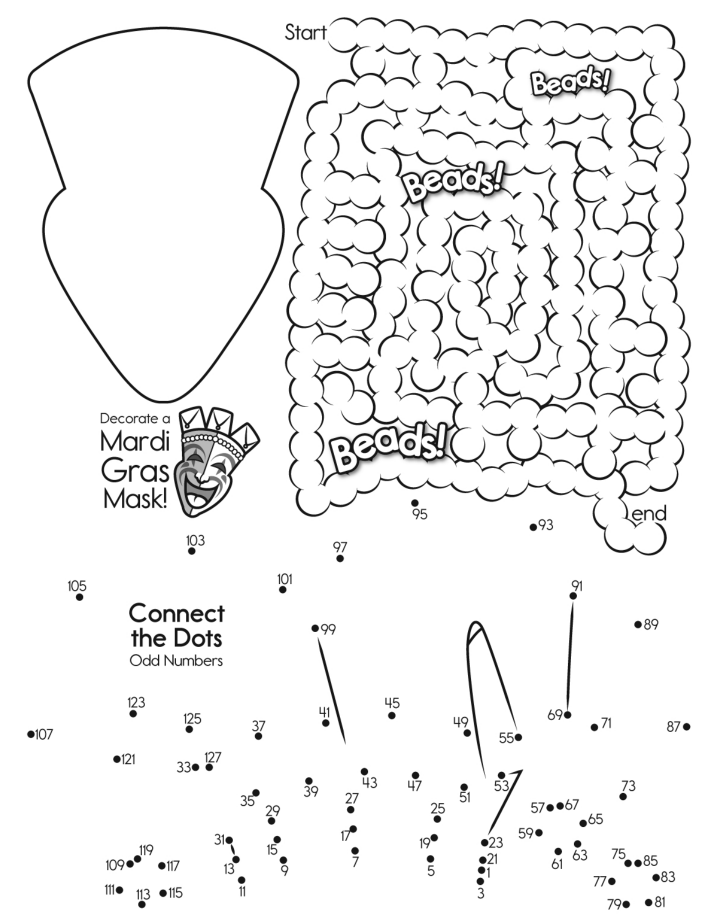
Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.



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If Emma were 6 inches shorter, she would be the same height as her BFF, Pam. Pam is 53 inches tall. How tall is Emma?
Sarah has more comfy hoodies than jackets. She has fewer jeans than casual tops, but she has more jeans than hoodies. Which does Sarah have the least of?
David is now the tallest boy in his class. Three years ago in kindergarten, when he was 5, he was the shortest boy. Crazy! How old is David?

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Mike and Andy were bored. It was too cold to play outside electronic play for the rest of the day. All the boys wanted video games, and watch basketball on TV. Unfortunately, the starting to get on Andy's very last nerve. This was the sixth together because of the snow. Mike wadded up a piece of the paper ball hit Andy right in the middle of the chest. At of paper gave him a great idea! He and his brother could two plastic cups to use as baskets and kept the wad of paper was worth 2 points. By the time the game was over, Andy How many baskets did they make altogether?	I to do was lie or nat wasn't an op straight day they of paper and three first, Andy was o play basketball in per to use as the	the couch, play tion. Mike was y'd been stuck inside ew it at his brother. angry. Then the wad nside! They grabbed eir ball. Each basket
Show your work.		

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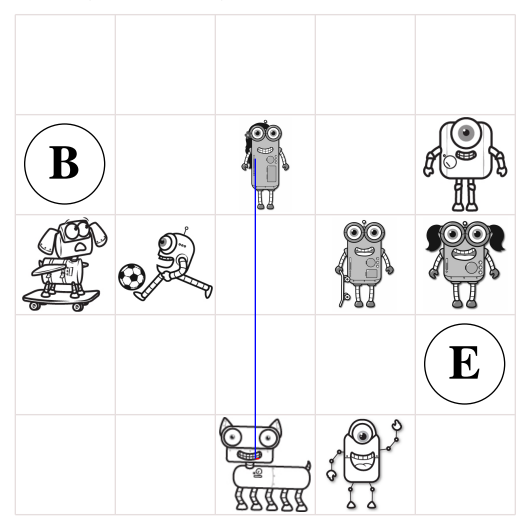


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Name:

Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and finish your last line on the **E** circle. You can go through a robot more than once.

Part of the line has already been drawn for you.



Didn't get them all? That's ok. This was hard.

I missed _____ circle(s).

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Name:

Tame.															
			1/2									1 2			
1/3								3					3	_	
$\frac{1}{6}$ $\frac{1}{6}$						<u>1</u>			- 6	<u>1</u>		1 6			6
$\frac{1}{7}$ $\frac{1}{7}$			<u>1</u> 7			7		-	<u>1</u>	-	7		<u>1</u> 7		
1 9		<u>1</u> 9	-	<u>1</u> 9	-	<u>1</u>		9		<u>1</u> 9		<u>1</u> 9	1 9	-	1 9
1 10		<u>1</u> O	1 10		10		10		10	-	10	1 10	_	10	10
1 11	1 11	-	1 11	1 11	-	1 11		1 11	_	1 11	1 11	<u>1</u>	_	1 11	1 11

Compare.

$$\left[\begin{array}{c} \frac{5}{6} \end{array}\right] \left(\begin{array}{c} \frac{5}{7} \end{array}\right)$$

$$\frac{4}{6}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{9}$

$$\frac{5}{7}$$
 $\left(\begin{array}{c} 1\\ 3 \end{array}\right)$

$$\left|\frac{5}{10}\right|$$

$$\frac{1}{2}$$
 () $\frac{4}{11}$

$$\frac{8}{9}$$
 () $\frac{8}{11}$

$$\frac{1}{3}$$
 $\frac{8}{10}$

$$\left|\frac{2}{6}\right|^{2}$$

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

$$\left|\frac{7}{9}\right|^{2}$$

$$\frac{2}{3}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{9}$

$$\left(\begin{array}{c} 3 \\ 6 \end{array}\right) \left(\begin{array}{c} 1 \\ 10 \end{array}\right)$$

$$\frac{4}{6}$$
 $\left(\begin{array}{c} 5\\ 7 \end{array}\right)$

$$\left|\frac{2}{7}\right|^{2}$$

$$\frac{2}{3}$$
 $\left(\begin{array}{c} \\ \\ \end{array} \right)$ $\frac{8}{10}$

$$\frac{4}{6}$$
 $\left(\begin{array}{c} 2\\ 3 \end{array}\right)$

$$\left(\begin{array}{c} 2 \\ 6 \end{array}\right) \left(\begin{array}{c} 7 \\ 11 \end{array}\right)$$

$$\left|\frac{5}{11}\right|$$

$$\left[\begin{array}{c} \frac{6}{7} & \left(\begin{array}{c} 1 \\ 1 \end{array}\right) & \frac{5}{10} \end{array}\right]$$

$$\left(\frac{3}{6}\right)\left(\frac{5}{10}\right)$$

$$\frac{5}{10}$$
 $\left(\begin{array}{c} \frac{2}{3} \end{array}\right)$

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

$$\frac{2}{6}$$
 () $\frac{1}{2}$

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X		1		7	
	.,	9 x_1	.,	x_ <u>7</u> _	.,
4	x	x_ <u></u>	x	x_ <u></u>	32 x
5		x	x	5 x 7	40 _5_x
6	36 6_x		6 x	42 6 x 7	
	X	Ч	X	x_7	X

Fill in the blanks with these numbers: 1, 8, 6	Fill in the blanks with these numbers: 3, 9, 6	8 1 + 5 2
3 3	3 8 2	
4 6 0	5 5	
+ 2 8 3	+ 1 0	
7	8 7	
Circle the even number. 17 7 4 13 5 1	6 x 9 =	•

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Guess the number in your head. Keep guessing until your numbers are correct.

Then write the correct answer!

7 after 15 _____ 6 before 14 ____ 5 before 12 ____

6 after 11 _____ 4 before 15 ____ 1 before 18 ____

2 after 17 ____ 2 before 16 ____ 3 before 19 ____

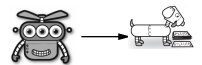
4 after 13 _____ 8 before 11 ____ 9 before 17 ____

9 after 18 ____ 7 before 13 ____ 7 before 17 ____

3 after 33 _____ 9 before 42 ____

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Help Robot find Rover. Make a path of increasing sums. You can only move to a box with a larger sum. Draw a line to show your path.



	5 2	19	6 4	75	8 8	7 0	3 1	9 4
	<u>+ 6 1</u>	+35	<u>+ 6 8</u>	<u>+90</u>	+ 6 8	+ 8 8	+ 6 7	+ 1 5
26	2 8	2 7	3 5	3 3	29	20	25	29
+13	+ 1 4	+ 2 1	+ 1 5	+ 2 1	+33	+44	+40	+40
9 4	4 8	3 4	27	7 1	2 7	5 0	5 1	3 4
<u>+ 4 2</u>	+ 6 5	+ 7 4	+63	+ 1 8	+ 5 8	+ 2 8	+ 2 3	+ 3 6
65	3 1	40	46	4 1	4 1	3 7	6 0	7 8
<u>+96</u>	+ 6 7	+56	+46	+ 6 0	+ 3 0	+ 9 1	+ 4 2	+ 5 0
9 5	8 2	1 8	67	4 7	86	20	6 2	1 4
+ 3 8	+ 1 8	+ 6 5	<u>+79</u>	+ 8 8	+25	+30	+ 6 1	+ 2 9
49	4 4	5 7	5 8	3 6	15	23	7 2	1 2
+32	<u>+ 6 1</u>	+ 5 3	+ 5 5	+ 7 8	+24	+46	+ 8 9	+ 7 3
95	2 8	5 7	3 2	4 7	86	5 5	69	
+98	+ 9 3	+ 9 9	+ 4 3	<u>+ 7 2</u>	<u>+37</u>	+ 7 1	+60	

Find the missing numbers. These both have the same rule. What is the rule?

$$2,15 = 17$$

$$3, 18 = 21$$

$$4,23 = 27$$

Then

$$3,9 = 12$$

$$4, 13 = 17$$

$$6.23 = 29$$

Then

Find the missing numbers. These both have the same rule. What is the rule?

If

Then

If

$$7,10 = 17$$

$$8, 14 = 22$$

$$9,17 = 26$$

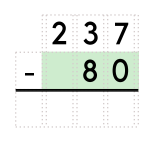
$$10, 21 = 31$$

Then



Round 57 to the nearest 10.

It is 7:42 when Jenna leaves her house. She arrives at school at 8:07. How much time has passed?



10, 12, 14, 16, ____, 20, 22

Jenna is two years younger than her older sister, Ava. Ava is thirteen years old. What is the sum of their ages?

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Complete each pattern, using the same rule. Write what the rule is.

G, R, G, R, G, R, G, R, G, R, G,

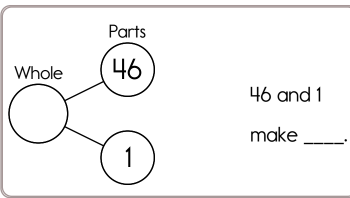
W, ___, __, Q, W, Q, ___, W, Q

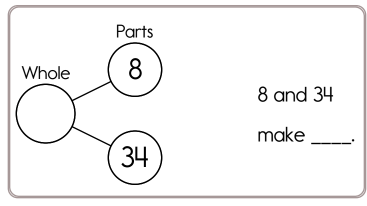
Find the missing numbers. These both have the same rule. What is the rule? If

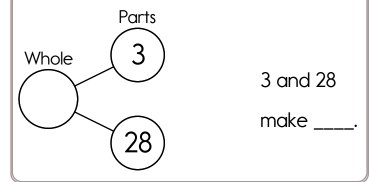
If

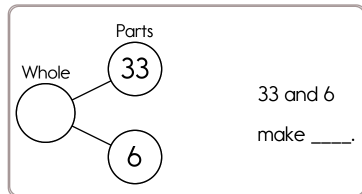
Then

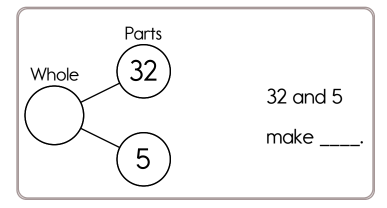
Then

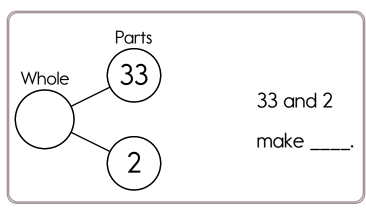


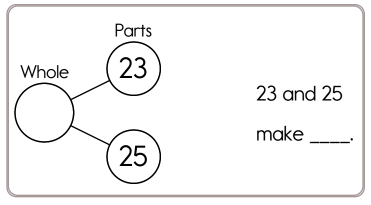


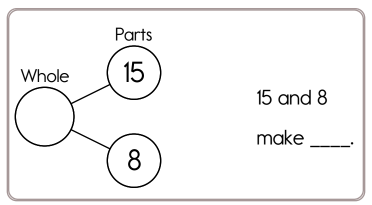




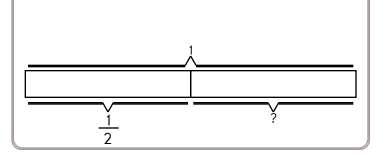




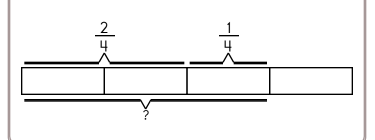




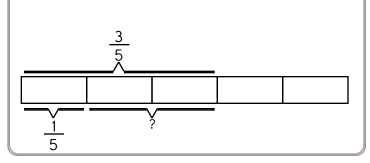
Name: _



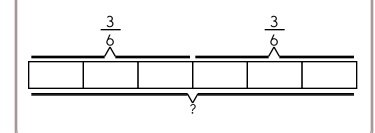
$$\frac{2}{4} + \frac{1}{4} =$$



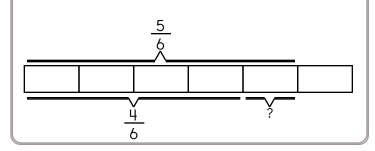
$$\frac{3}{5} - \frac{1}{5} =$$



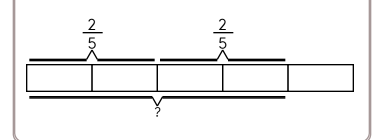
$$\frac{3}{6} + \frac{3}{6} =$$



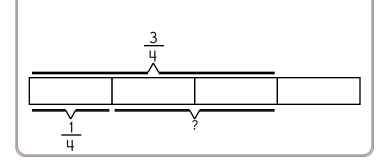
$$\frac{5}{6} - \frac{4}{6} =$$



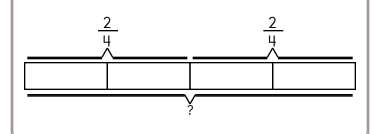
$$\frac{2}{5} + \frac{2}{5} =$$



$$\frac{3}{u} - \frac{1}{u} =$$



$$\frac{2}{4} + \frac{2}{4} =$$



Mr. Anderson, our mailman, brought us three letters Monday. On Tuesday he brought us one letter and three packages. On Wednesday he brought us four letters. On Thursday he brought us one package. On Friday he brought us two letters. On Saturday he brought us five letters. How many letters in all did Mr. Anderson bring us this week?

There are 68 students in third grade. There are 18 students in Miss Bell's class. There are 23 students in Mr. Edison's class. The rest of the students are in Ms. Lovell's class. How many more students are there in Ms. Lovell's class than Miss Bell's class?

April bought some corn. She spent 6 quarters, 2 dimes, and 5 pennies. How much did the corn cost?

There was a big sign in front of the park. It was about buying a car. It was very ugly. You couldn't even see the park entrance! The sign was 27 feet long and 10 feet high. What was the perimeter of the sign?

Wendy put 24 flower stickers on the Earth Day poster. She used an equal number of roses, daisies, lilies, and tulips. How many rose stickers were on the poster?





