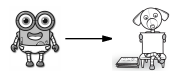
4	+5				-1		+5		-8
		+2		+9					
				1					+4
-9		+2		-11		-6		+3	
+13		-6		+1		-7		+24	24
11	+8		-18		+6		-9		
								+5	
	-1		+19		+7		-3		
-9					1				
	-3		-4	3	-2		+8	15	

Help Robot find Rover. Color the boxes that have a sum of 7 or 9 to make a path.



	9 + 6	7 <u>+ 4</u>	1 + 2	7 <u>+ 4</u>	8 <u>+ 7</u>	1 + 2	3 + 7	2 + 3
2	3	3	3	7	6	6	7	5
+ 5	+ 4	+ 4	+ 4	<u>+ 2</u>	+ 3	+ 3	<u>+ 2</u>	<u>+ 4</u>
3 + 2	3	2	4	5	4	7	4	3
	+ 2	+ 9	+ 3	<u>+ 4</u>	+ 5	+ 2	+ 5	+ 6
6	4	1	5	5	2	3	6	8
+ 4	+ 5	+ 6	<u>+ 4</u>	<u>+ 2</u>	+ 5	+ 2	<u>+ 4</u>	<u>+ 7</u>
1 + 2	1	3	9	2	3	3	8	2
	+ 8	+ 9	<u>+ 4</u>	+ 6	+ 6	+ 6	<u>+ 1</u>	+ 7
8 + 3	2 + 5	9 + 5	8 + 4	4 <u>+ 6</u>	7 + 8	8 + 2	2 + 6	

Name:

Amy wants to buy a book of poetry. She shook a handful of coins out of her bank. There were 11 pennies, 5 nickels, 12 dimes, and 1 quarter in her hand. If Amy put the coins in a box and you picked one at random, which coin would you most likely pick?

On the first day of winter Mary made cookies. She made forty chocolate chip cookies. She gave nine cookies to her little brother. She gave seven cookies to her sister. She gave eight cookies to her mother. She gave five cookies to her father. How many cookies did she have left?

The second grade students made paper flowers for the hall. Each flower had a peaceful word on it. "Peace" was on 21 flowers. "Understanding" was on 17 flowers. "Friendship" was on 13 flowers. "Gentleness" was on 12 flowers. How many flowers were there in all?

Mrs. Young's class has a traveling teddy bear. It has been taken all around the world with many different people. On its first trip the teddy bear traveled 347 miles. On its second trip it traveled 408 miles. On its third trip it traveled 432 miles. How many miles did the teddy bear travel in its first three trips?

Name:	MathWorksheets.co Week of February
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.	
Use the fewest bills and coins to make \$27.28.         \$20       \$5       \$1       \$1         25¢       1¢       1¢       1¢	
Use the fewest bills and coins to make \$41.22.  \$20  10¢	
Use the fewest bills and coins to make \$56.35.	
Use the fewest bills and coins to make \$14.46.	

	ten more	ten less than	ten more	5 9	1 4	2 1
	than 701	858	than 335	<u>- 1 4</u>	+ 5 1	+ 5 0
- 1						

Name: .

Mr. Grumpy made a sour face 11 times today. Yesterday he made a sour face 25 times. How many times did he make a sour face in all?

Anna counted 15 stars. Wendy counted 10 stars. How many more stars did Anna count than Wendy? The Big Bike Store had 87 bikes. They had a sale. They sold 65 bikes. How many were left?

23

Write this number using words.

 r
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 e
 r
 e

 e
 v
 h
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 o
 e
 o
 d

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 p
 e
 r
 r
 s
 y
 e
 d
 i

 e
 e
 d
 e
 o
 e
 q
 n
 w
 r

 e
 r
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There are five students in the lunch line. Emily is 50 inches tall. Amanda is 46 inches tall. Connor is 42 inches tall. Peter is 47 inches tall. Hannah is 48 inches tall. What is the difference in height between the tallest and shortest student?

6 2 + 1 2

Look for these words BACKWARDS in the word search:

every were done ride few goes

Combine the words to make a compound word.

How many tally marks?

key + hole = \_\_\_\_

\_ | \*

JHT 1111

snow + storm =

word root **cent** can mean **hundred** 

centennial

<b>Name:</b> Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.	Week of February 5
Bill has \$27.23. He has 5 bills and 18 coins. How?  \$10 \$10 \$1 \$1 \$1 \$5   10\$  10\$  25\$  1\$  10\$  25\$  1\$  10\$  25\$  1\$  10\$  25\$  10\$  25\$  10\$  10\$  25\$  10\$  10\$  25\$  10\$  10\$	5¢
Pam has \$2.18. She has 2 bills and 14 coins. How?  \$1  10¢	
Pam has \$61.71. She has 6 bills and 10 coins. How?	
You are going to a party one week after June 5. A week is 7 days. What is the date of the party?	8 2 + 1 1

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$31.44.

\$20

\$10

\$1

25¢



5¢

1¢

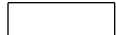






Use the fewest bills and coins to make \$37.54.









\$1











Use the fewest bills and coins to make \$32.22.



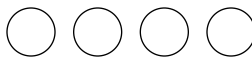






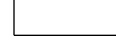




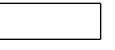


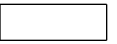
Use the fewest bills and coins to make \$43.24.

























8 + 2 + 8

 $\bigcirc$  23  $\bigcirc$  24  $\bigcirc$  18

4 quarters 5 pennies

 $\bigcirc$  104¢

○ 129¢

○ 105¢

 $\bigcirc$  5

06

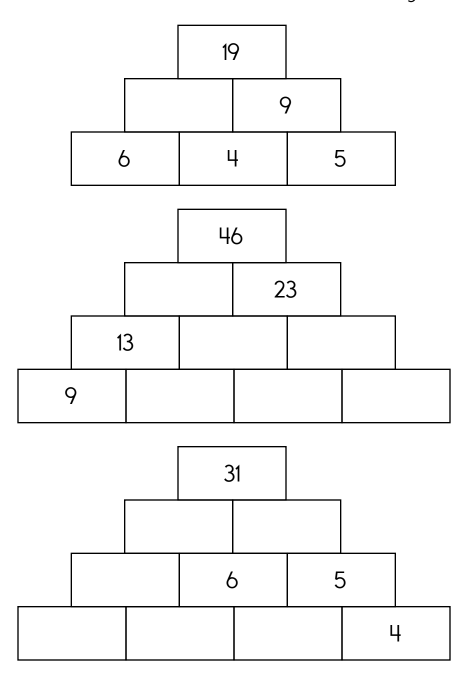
12 + \_\_\_\_ = 15

 $\bigcirc$  3

word root act can mean to do or to drive

counteract, inaction, interaction

The block above is the sum of the two blocks below. Fill in the missing blocks.



Jessica saved 34 pennies. She gave 12 pennies to Gavin. How many pennies are left?

five hundred forty-nine

50 + 50 = \_\_\_\_\_

Name:

Name: _			1			_			
3	+5				+6		+1		-7
		+9		-9					
									+6
+2		-3		+8		-5		+1	
				4					
-11				-15		+12			
-4				+13		+2			
	+8		-3				-6	13	

Adam, Jacob, and Alex went to the zoo. Adam saw six penguins. Jacob saw eight penguins. Alex saw seven penguins. How many penguins did they see in all? Write + or - in the circles.

$$7 \left( \right) 5 = 8 \left( \right) 6$$

700+90+1

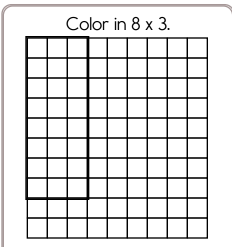
Name:	Week of February 5
The Nile River rose 3 fee It flooded the fields. It rose 7 more feet. How many feet did the water rise in all?	air + plane =
	AMATA the considerate the classical
farm • gas • food • task • inch  Write the missing sign.  9 2 = 7	Write the words into the boxes.  fix • bone • bus • sell • bike • pen • fast  If August 13 is on a Wednesday, then what day of the week will August 17 fall on?  Write the words into the boxes.  900+30+2  91  - 16
Circle the fifth letter	
Y K S V N L	F C   falling trees   fish   blue
O row 3 4	falling turkeys falling pumpkins     sandfalling leaves
O roww 2 2	winter is to falling snow as
Oroow	fall is to
○ rooh	Nila Pivor is to water as

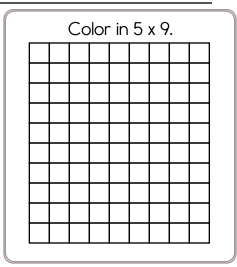
Nile River is to water as

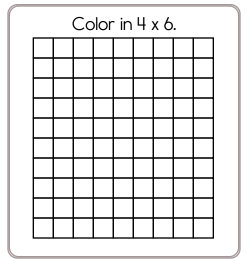
desert is to \_

Name:						Week of February 5		
	add the ending ing		add ing	double final consonant add ing	drop e add ing	oddball		
1. blow	blowing							
2. love								
3. chip								
4. teach		_						
5. camp								
6. have								
7. dream		_						
8. letter		_						
9. crown								
It is your tur	rn. Write X to make your r	nove.	yellow f mother more fo	bought thre folders. Her gave her fiv olders. How r does she ha	re nany	8 2 - 4 5		
What is the largest two-digit number you can make with the numbers 5, 4, and 8?  You will grow bigger as you get older. Name something that will get bigger over time.								

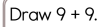
Name: \_







Draw 2 + 2 + 2 + 2 + 2.



Draw 7 x 7.

Draw 6 x 8.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	(8)	19	20

Draw O

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

12	3	$(\pm)$	(5)	6	7	8	9	10
11 (12)	$\bigcirc$	$(\pm)$	(5)	$\bigcirc$	$(\Xi)$	$^{\odot}$	9	20

Draw O

1	2	<u>ო</u>	ᆂ	5	6	7	8	9	10
11	12	13	#	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

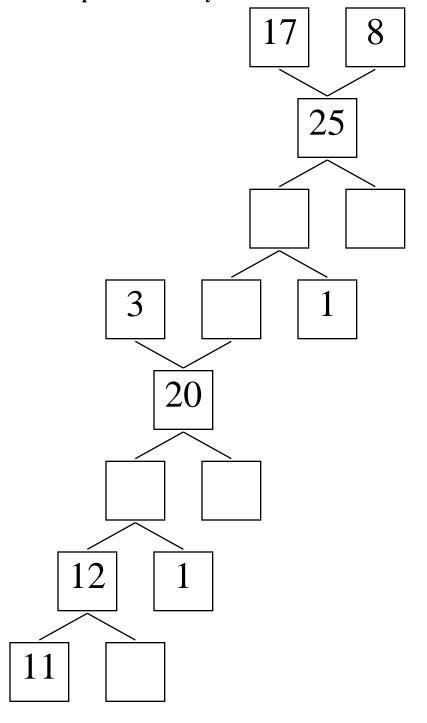
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Name:		
1 and 1		

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.



Name:	edHelper
Holly made it to the high score chart on the edHelper app. She is in 4th place. There are 4 kids on the chart with a score less than hers. How many kids are on the chart with a score that is more than hers?	Erin is going upstairs and she is on the 3rd step. The stairs has 11 steps. Draw this.
	Erin is on the step going up.
	Erin has more steps to climb.
It's time to line up for lunch. There are seven kids in line. Hannah is sixth in line. Three more kids join the line. Jacob was third in line, but he forgot his lunch and left the line. How many kids are currently in line?	Eric is hungry and is the 6th in line for ice cream. He is also the last person in line. Three people in front of Eric leave the line. How many people are now in front of Eric and still in line?

people are in line in front of Eric

kids are in line

0 • + • 5 • = • 5 • 3 • 5 • + • 1 • 8 • 2 • 3

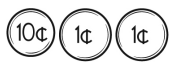
Use the pieces above to help you fill in the runaway math puzzle.

0	]					
+						
			+		+	
+			0		1	
	1					
		9		5		4
=		9	7	5	9	4
=	-	9	7 =	5 4		<b>4</b> 

95, \_\_\_\_\_, \_\_\_\_\_,

\_\_\_\_\_, \_\_\_\_\_, 101

How much is this?



12 + 10 = \_\_\_\_

12 = \_\_\_ + 10

5 + 1 3 7 + 1

Complete the pattern.

16

24

32

40

48

15

20

25

60

30

35

40

50

70

80

45



) (



72



964

I am in the ones place.

What number am I? \_\_\_\_\_

 $\boldsymbol{I}$  am two numbers more than the number in the ones place.

What number am I? \_\_\_\_\_

Emma ate 2 Hershey's Kisses. Tomorrow she will eat 5 Kisses. The next day she will eat 8. How many will she eat the day after that if the pattern continues?

Cross out the word that does not fit in the group as much as the others.

nachos

ravioli

lasagna

meatballs

spaghetti

pizza

4 3 + 8 0 45 + 89 = \_\_\_\_\_



