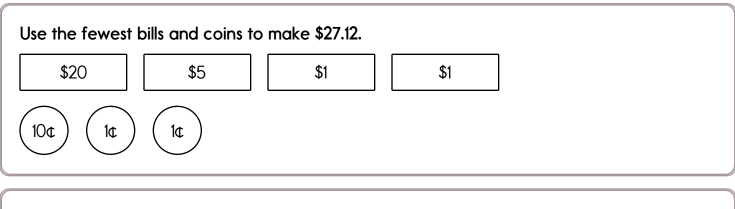
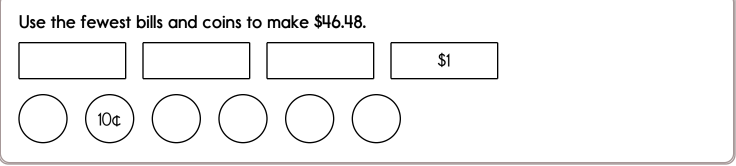
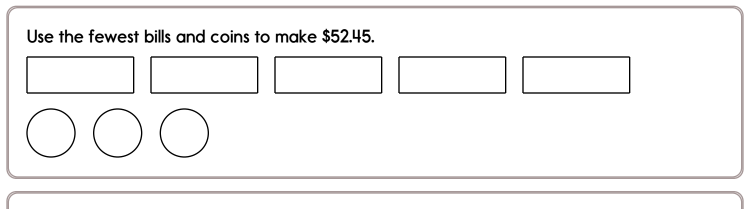
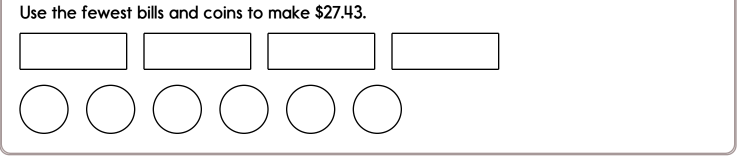


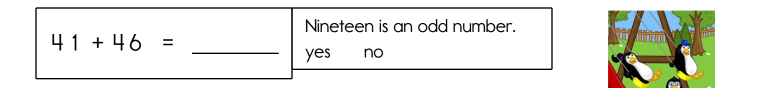
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.











# Name: \_ Nathan has 12 tulips. Of the tulips, $\frac{1}{2}$ are red. Gru was just after the big elephant in line. The big elephant was seventh. In which How many tulips are red? position was Gru? Anna saved 84 pennies. She took them to the Hannah has more than 7 apples. She has fewer than 9 apples. How many apples does store. She bought some cookies for 35¢. How much money did she have left? she have? "Hey, diddle, diddle, the Write the missing sign. 30 + 6cat and the fiddle....." The 7 fiddle is 23 inches tall. The 6 = 1 cat is 5 inches shorter 5+80+600 than the fiddle. How tall is 43 55 the cat? 10 44 + Write + or - in the circles. 8 8 56 8

+65

- 33

16

8

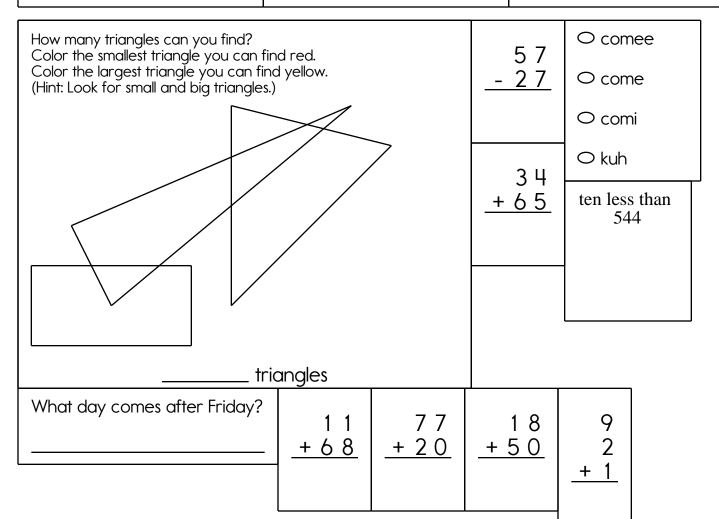
28

13 ( ) 6	=	19 ( ) 0
16 🔵 6	=	14 🔾 4

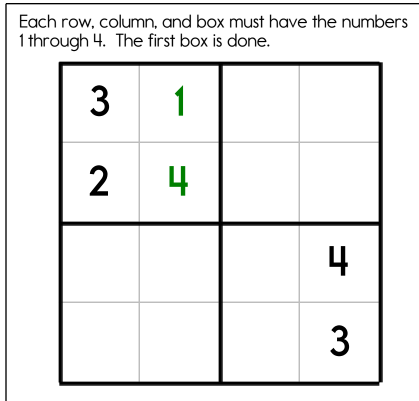
	Puzzle: Work Area:										
	Ŋ	H		15					15		
		4		16			4		16		
									16		
	15	14	18	+		15	14	18	+		
The sum for each column and row is given.				=	: 		=		£ =		
				=	= 						

Puzzle:						Work	Area:		
£F £F ▲ 18								18	
$\bigwedge$	$\bigwedge$	Lars I	12					12	
SO	Š	X	27					27	
19	19	19	+		19	19	19	+	
The sum for each column and row is given.									

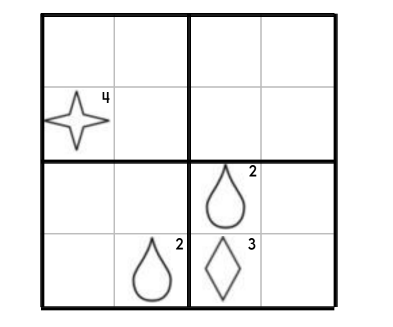
David walked in the woods. He found 8 red leaves. He found 6 yellow leaves. He gave 3 leaves to his mother. How many leaves did he have left?	Peter liked weird games. He made up 11 weird games. He played 9 of them with his friends. How many of the games were not played?	It took Juan 12 hours to make a piñata. It took José 9 hours to make his. How much longer did it take Juan to make his piñata?





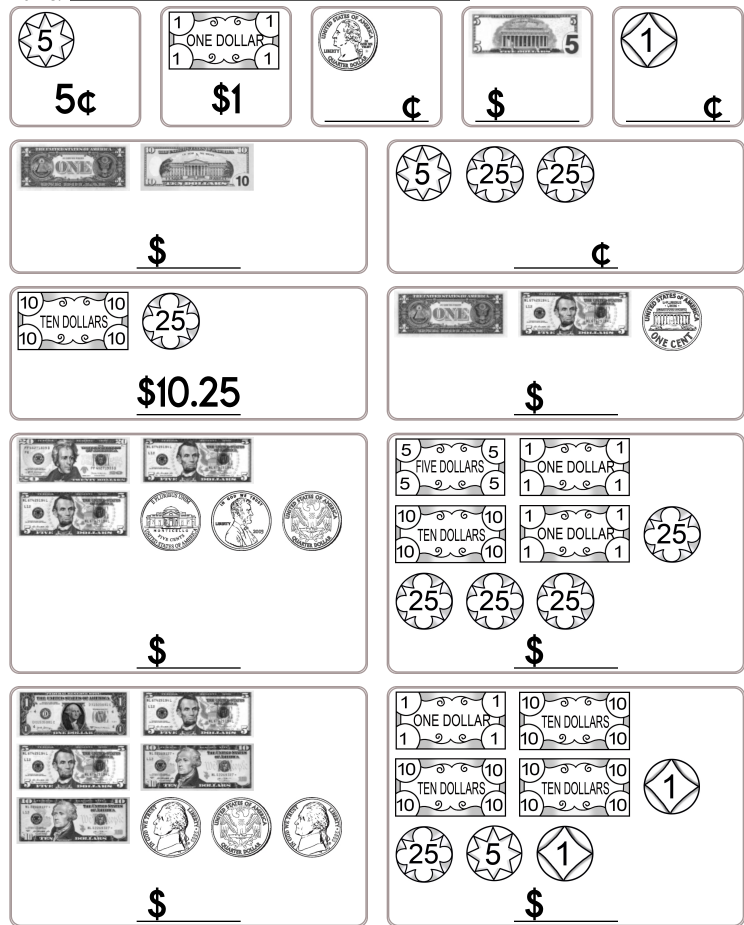


Each row, column, and box must have 4 different pictures.



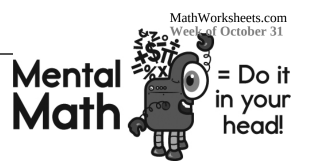
MathWorksheets.com Week of October 31

#### Name:



Name: \_

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 7 in your head	imagine 2 in your head	imagine 5 in your head	imagine 8 in your head
double it	add 8	add 3	add 4
	add 3	subtract 3	add 3
			add 6
Write the number.	Write the number.	Write the number.	Write the number.
A B		E	F G

What is the sum?

A + B + C + D + E + F + G

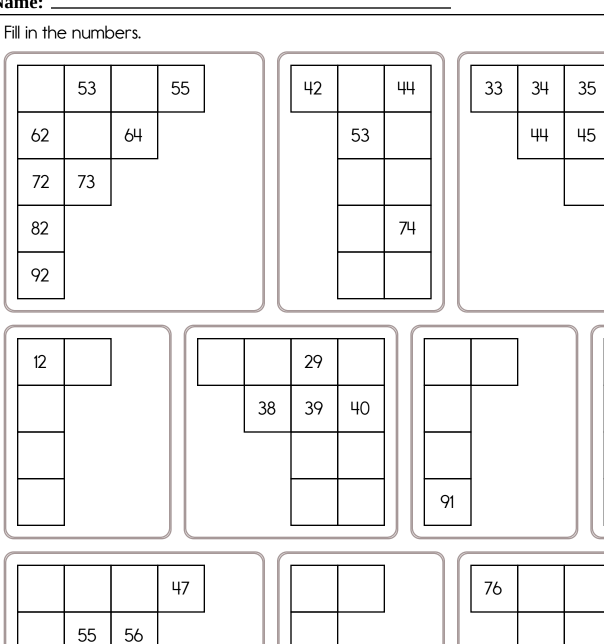
Wow! Great job! That's the answer, but do you know how to SPELL the number?

	<u>t</u>		
			_
4 before 19	9 after 15	1 after 12	
3 before 16	5 after 19	4 after 13	
8 before 12	2 after 14	3 after 16	
1 before 13	8 after 17	7 after 18	
$\mathbf{X}$			

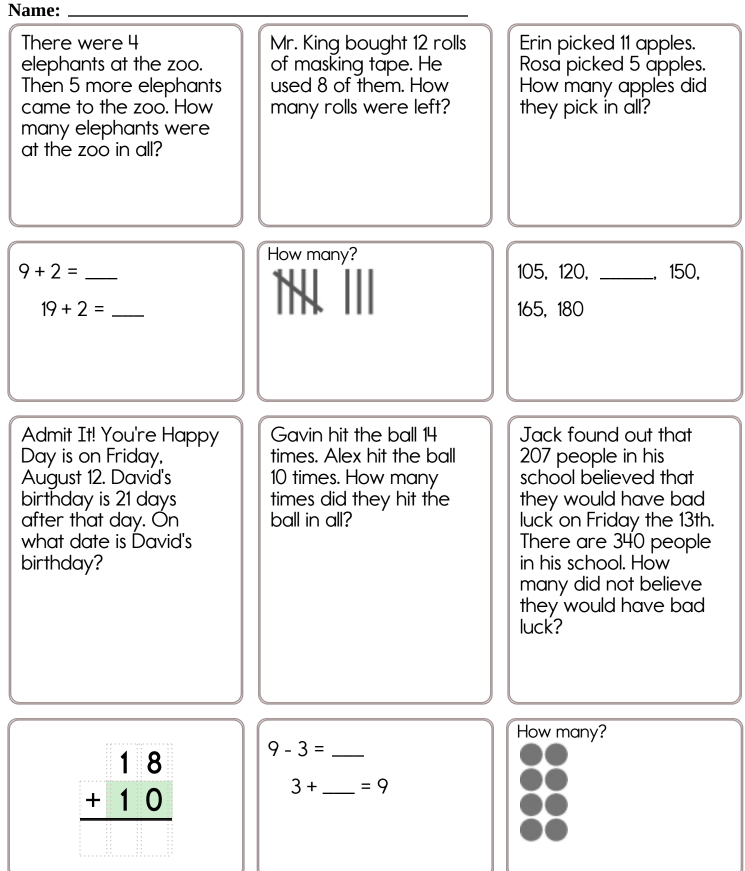
### Name:

Work Area:   Image: Puzzle: Work Area:   Image: Puzzle: Work Area:   Image: Puzzle: Image: Puzle: Image: Puzle: Image: Pu	Name: _							\ \ /!	Anon	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I	12.000	Puz	zie:	1	]		Work	Area:	
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$20$ $12$ $11$ $+$ $20$ $12$ $11$ $+$ The sum for each column and row is given. $47, \_, \_, \_, \_, \_, \_, \_, \_, 52, 53$ Write the numbers. nine \_ sixteen \_ twenty-four \_ $47, \_, \_, \_, \_, \_, \_, \_, \_, 52, 53$ Write the numbers. nine \_ twenty-four \_Draw 3 small squares. Then color in some to show $\frac{1}{3}$ .Which is more? Circle it. Make a drawing to show why. $\frac{1}{2}$ or $\frac{1}{4}$		(-BB	A	A	13					13
The sum for each column and row is given.Image: Column for each column for each column and row is given.Image: Column for each column for each column <		F	A C	5	17				5	17
and row is given. 47,,,, , 52, 53 Write the numbers. nine sixteen twenty-four Draw 3 small squares. Then color in some to show $\frac{1}{3}$ . Which is more? Circle it. Make a drawing to show why. $\frac{1}{2}$ or $\frac{1}{4}$ Write the numbers thirty eighty		20	12	11	+		20	12	11	+
$\begin{array}{c} \underline{\ }, 52, 53 \\ \\ nine \underline{\ }, sixteen \underline{\ }, sixteen \underline{\ }, twenty-four \underline{\ }, thirty \underline$				I		: 	[-0,	j)=		<b></b>
Then color in some toMake a drawing tothirtyshow $\frac{1}{3}$ .show why.thirty-six $\frac{1}{2}$ or $\frac{1}{4}$ eighty	, 52, 53 nine line 10 = 7 sixteen 15 = 12									
eighty-nine	Then c	olor in s	•		Make a drawing to show why.			thii t eig	rty hirty-six jhty	

#### MathWorksheets.com Week of October 31



#### Name: \_\_\_\_\_

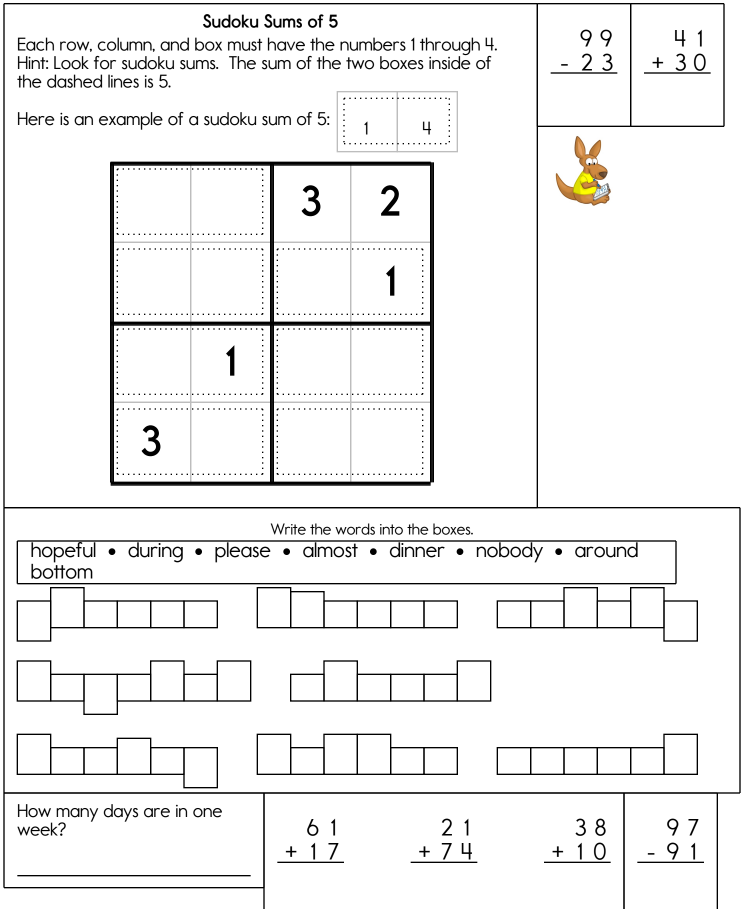


Name:		Week of October 31
Hunter has 18 pieces of candy and 4 donuts. He has 11 eggs. How many sweet things does he have?	Sally counted 84 votes. There were 37 votes for Fred and 15 votes for Mark. The rest were for Debbie. How many votes were for Debbie?	At last Connor has a room of his own! He saves 2 quarters and 3 dimes each week. He wants to buy a rug for his room. So far he has saved 10 quarters and 15 dimes. How much money does he have?
How much is this? $100 50$	twenty-five minus nine equals	8 + 4
Amy counted the balloons at the Sandcastle Day contest. There were 10 red, 2 purple, 5 blue, 6 orange, and 7 yellow. What is the range?	Miss Lee drove 1,320 miles. She went to Kentucky. She saw a log cabin. President Lincoln lived in it long ago. Show the number in expanded form.	Gavin went to the store. He wanted to buy an umbrella. The umbrella costs \$8. How many quarters does he need to buy the umbrella? Skip count to find the answer.
2 4 + 1 0	Emily has 10 squishies. She collects them! She has 5 red ones. The rest are yellow. How many squishies are yellow?	20, 25, 30, 35, , 45, 50

Write four words to describe this fairy.   1	ar
Write the final part of each math analogy.	μ.
KHKHKH : KH :: GQGQGQ : Explain why you think your answer is correct.	
eight shoes : 4 :: eighteen mittens : Explain why you think your answer is correct.	
Count by fours. $1 \ 3 \ - \ 3 \ = \ \_ \ 6 \ 9 \ - \ 5 \ 5 \ - \ 5 \ 5 \ - \ 5 \ 5 \ - \ 5 \ 5$	



#### MathWorksheets.com Week of October 31



•	Help Robot find Rover. Color the boxes with odd sums to make a path.									
	4	3	3	6	8	7	9	3		
	<u>+ 9</u>	<u>+ 4</u>	<u>+ 8</u>	<u>+ 4</u>	<u>+ 2</u>	<u>+ 9</u>	<u>+ 5</u>	<u>+ 7</u>		
8	2	2	6	1	4	4	5	2		
<u>+ 5</u>	<u>+ 6</u>	<u>+ 6</u>	<u>+ 5</u>	<u>+ 6</u>	<u>+ 5</u>	<u>+ 3</u>	<u>+ 2</u>	<u>+ 7</u>		
5	2	7	2	3	9	4	7	4		
<u>+ 9</u>	<u>+ 8</u>	<u>+ 8</u>	+ 4	<u>+ 3</u>	<u>+ 1</u>	<u>+ 1</u>	<u>+ 2</u>	<u>+ 1</u>		
4	4	2	8	3	1	4	5	4		
<u>+ 4</u>	<u>+ 7</u>	<u>+ 4</u>	<u>+ 8</u>	<u>+ 1</u>	<u>+ 7</u>	<u>+ 5</u>	<u>+ 7</u>	<u>+ 4</u>		
4	8	1	2	4	3	8	4	2		
<u>+ 2</u>	<u>+ 2</u>	<u>+ 9</u>	<u>+ 5</u>	<u>+ 2</u>	<u>+ 5</u>	<u>+ 7</u>	<u>+ 5</u>	<u>+ 9</u>		
3	7	3	6	4	4	9	3			
+ 9	<u>+ 3</u>	<u>+ 5</u>	<u>+ 8</u>	<u>+ 2</u>	<u>+ 4</u>	<u>+ 7</u>	+ 5			

Name: \_





	+1	-1	+10	-10	+4	-4
84						
42						
27						
75						
68						
559						
731						
260						
326						
153						j

Name: \_

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.

