ame:	
Mental Math  Start with the number of legs on 2 pigs.  8	— #1 —
Add 4 tens. 4 9 2 4 8 1 9 9 1 3 (Circle your answer to double check you are correct.)	
Divide that number in half.	
Subtract 2 tens. 5 0 2 3 4 0 1 4 9 5	
Add the number of legs on 2 ducks. 6 1 9 7 5 6 7 5 8 9	
Mental Math	— #2 —
☐ Start with the number of wheels on 2 cars.  1 8 5 4 3 1 7 3 8 7 (Circle your answer to double check you are correct.)	
□ Add 4 tens. 7 5 4 7 4 8 1 1 2 5	₽ <b>R</b>
Divide that number in half.	

☐ Subtract 5.

1631268863

1 4 7 0 4 5 3 1 3 2

lacktriangle Add the number of days in a week.



How many times do you need to spin?

I needed to spin \_\_\_\_\_ time(s) to finish the page.

Spin fidget spinner. Quick!

I needed to spin \_\_\_\_\_ time(s) to finish.



Spin again.

I needed to spin \_\_\_\_\_ time(s) to finish.

Megan went to the doctor. Her doctor's office is in a skyscraper. It took Megan fifteen minutes to walk up the steps. It took her eleven minutes to walk down. How much longer did it take her to walk up the steps?

Buster Bear ate two cups of honey. His mother ate six cups of honey. His father ate seven cups of honey. How many cups of honey did they eat in all?

Farmer John planted three rows of corn, fourteen rows of wheat, four rows of tomatoes, and five rows of strawberries. How many rows did Farmer John plant in all?

Combine the words to make a compound word.

home + land = \_\_\_\_\_

play + pen = \_\_\_\_\_

52

ten less than 515

38

28

1 1 + 8 2 20+1+100

Count by 4s.

60 + 4 = \_\_\_\_\_

Connor made 6 wild guesses on his spelling test. Five of the guesses were wrong. How many guesses were right?  $\bigcirc$  smart

O smor

O smirt

O smert

38 + 19 = \_

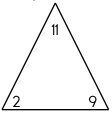
Write the missing sign.

12 \_\_\_ 2 = 10

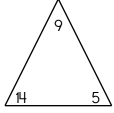
# Adding and Subtracting 9

# Adding and Subtracting 9

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.









+

































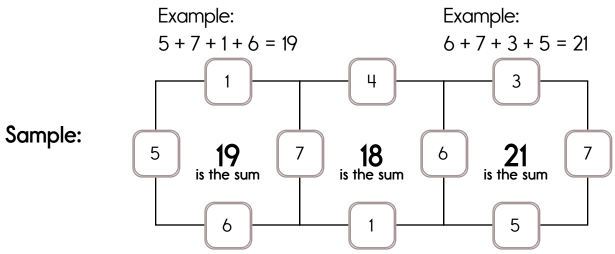




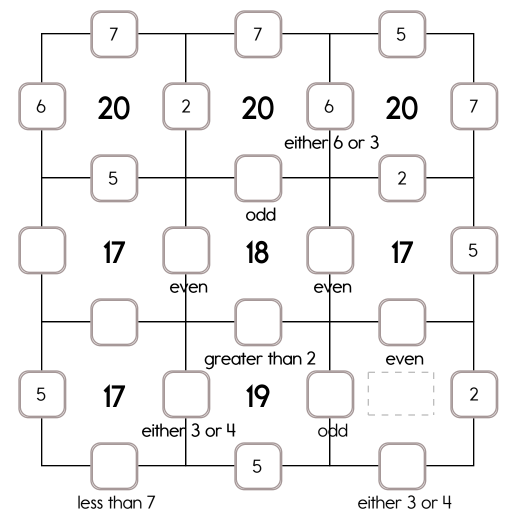


Name:
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This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

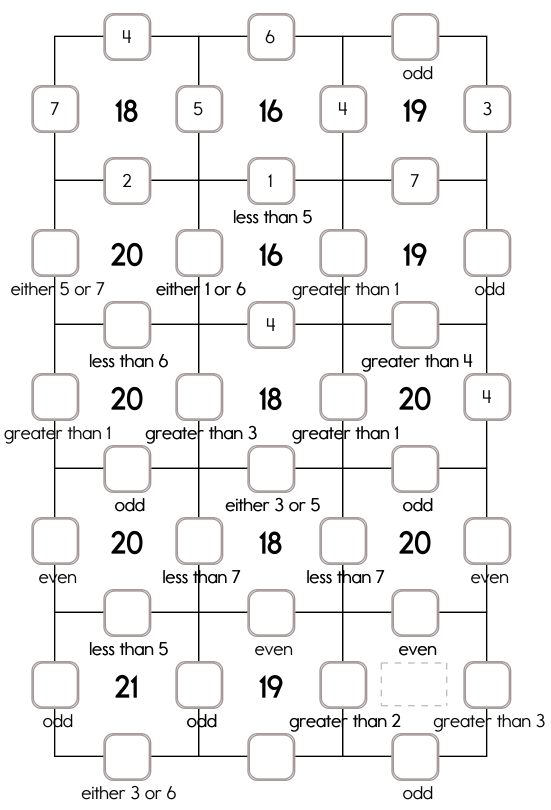


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.

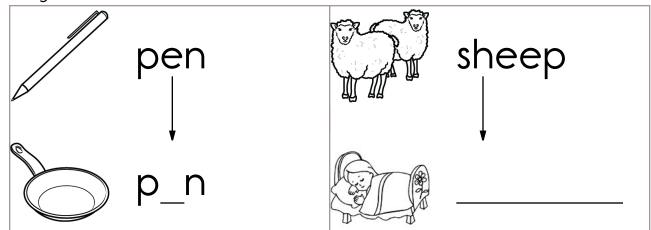


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



Change one letter in each word to make a new word.



Change one letter in each word. Write the new word. Cross off the new letter in the box.

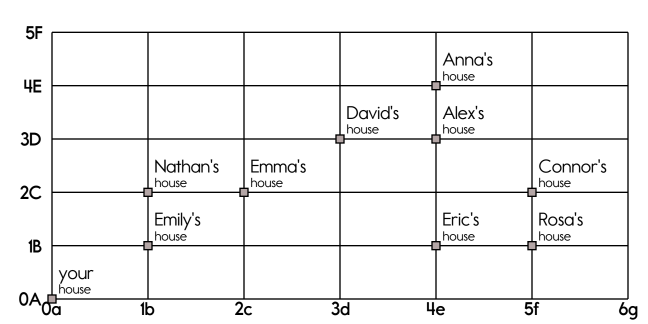
game	rope	sat
ga_e		
done ↓	net ↓	beg

Write the final part of the math analogy.

nine dimes and two pennies : \$0.92 :: three dimes and eight pennies :

Explain why you think your answer is correct.





How will you get from your house to Emily's house?

Go up \_\_\_\_\_ . Go right \_\_\_\_\_ .

Start at 1b, 5F. Go right 3. Go down 1. You knock at the door. Who answers?

How can you get from Connor's house to Alex's house?

Go left \_\_\_\_\_ . Go up \_\_\_\_ .

A treasure is 1 unit from Nathan's house. Put a circle around all the possible spots on the chart where the treasure could be.

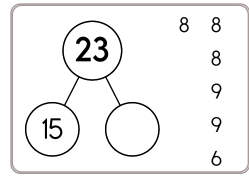
100 less	100 more
than 769	than 677

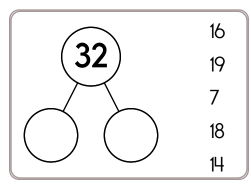
It is your turn. Write X to make your move.

		Χ
Χ	0	0
O		

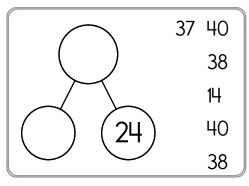
What is the largest two-digit number you can make with the numbers 4, 6, and 8?

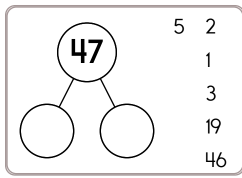
Pick from the numbers to complete each number bond.

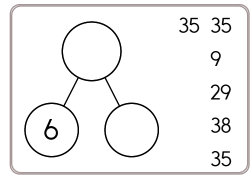


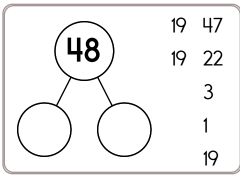


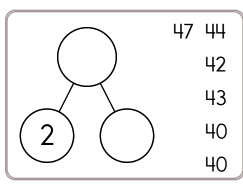
	1
)	26
	29
(10)	16
	23

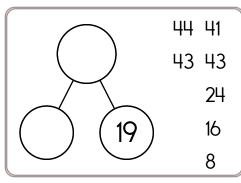


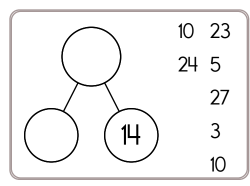


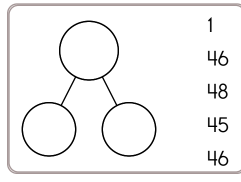


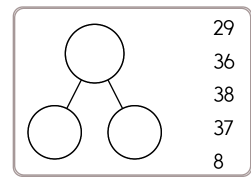












MathWorksheets.com
Week of May 23

Complete each analogy with the best word.				
junk food sun plants				
¦ junk food sun plants ¦ king playground wrong				
'momsamejelly;				
good for you is to fruit as				
bad for you is to				
lunch is to cafeteria as				
recess is to				
truth is to right as				
lie is to				
rain is to clouds as				
heat is to				
father is to dad as				
mother is to				
ham is to cheese as				
peanut butter is to				
different is to unlike as				
equal is to				
Nile is to river as				
Tut is to				
zoo is to animals as				
greenhouse is to				

S K S GGNN L R DOOWWY ALAWRJIDEAEHSAE SLMREELIDLCUHRL NPEOE L GPOAEROS L TIENNLNEWMSRTCO RRLGGYSXNBLICFW PLANTSIPEHYCOED SLEEPSNLRAHALBN ROK L S DGOK YOND R L LRWNNAIRIOPERUE HFLEARNENOFTRAM PWIERKGRGWETSRO HEURSWEATERLWYN L E B O UNC E NMOR I O A BRRLIXLEEOESNMD NPWLMS TORMS SDLE ESNOWS TORMWUOUN ESTARNWNEGENWGN NOSEAPLAYGROUND BTELEVISIONOORU

LAMB • KING • FLEA • DOWN
STAR • SINGING • JELLY
WET • BOUNCE • PLANTS
HOP • SAME • NOSE • SLEEP
WINDOW • HURRICANE
EXPLORER • SNOWSTORM
GREEN • YELLOW • DARK
STORMS • FEBRUARY • IDEA
HOT • SWEATER • MOM
PLAYGROUND • HAY
LEMONADE • COLD • WRONG
TELEVISION • SUN • ROLL

There are 19 books on the shelf. Three books are about horses. How many books are not about horses? Jenna cooked 20 hot dogs. Her family ate all but 5 of them. How many hot dogs did they eat? Hunter had 18 apple seeds. He planted 10 of them. How many apple seeds does he have left?

1112 1 10 9 •	2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
12 : 2	25

Miss Hernandez made 16 cups of hot tea. Gavin drank 3 cups of tea. Jack drank 4 cups. Sarah drank 1 cup. Anna drank 3 cups. How many cups of tea were left?

I am in the tens place.
What number am I? \_\_\_\_\_
I am the number 6.
What place am I? \_\_\_\_\_

Which number has a 1 in the ones place?		fifty-four		8 tens and	9 ones
		O 54 0	○ 55   ○ 53	04 C	89 09
	· , ,,				
one hundred seventy-eight	2 2 + 1 9	9 2 <u>- 5 2</u>	17 + 25 =		7 6 + 9 1

Circle the words.

goodletpondkickfilldeeptrailearlytigerkitecooksickblew cookteachkitespeedshockdeepsickwherepetdockgoes petotherhandgoodfishshinewrapletkitespypolesicktrail

Mrs. Martin put ten pecans on her cake. Then she put eight more pecans on the cake. How many pecans were on the cake? In December, Ms. Taylor spent 17 days in the rainforest camp. In January, she stayed there for 19 days. How many days did she stay in the camp in these two months?

Fill in the numbers.

		47	48
	56	57	58
65	66	67	68
75	76	77	78

C.									
		35	36	37	38				
		45	46		48	49			
			56	57	58	59			
	64	65	66		68	69			

	14	
		25
43	44	45

73	<i>7</i> 4	75	76	
			86	
93	94			98

24			28	
34		36		39
44	45		48	

Circle the number that is more.

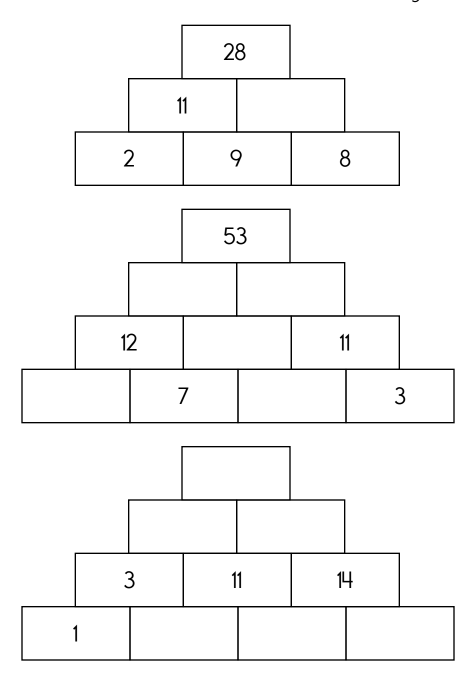
984 945

How many weekend days are there in two full weeks?



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



Write the missing sign.

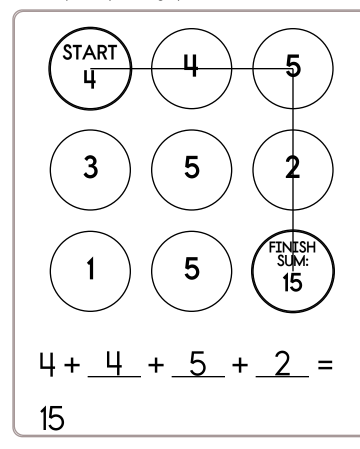
What is the tenth month of the year?

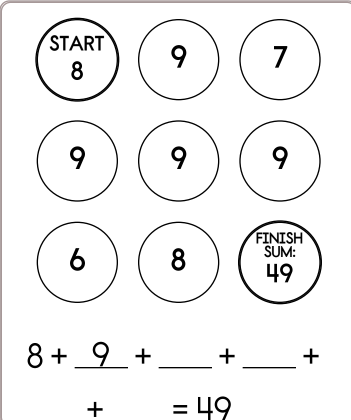


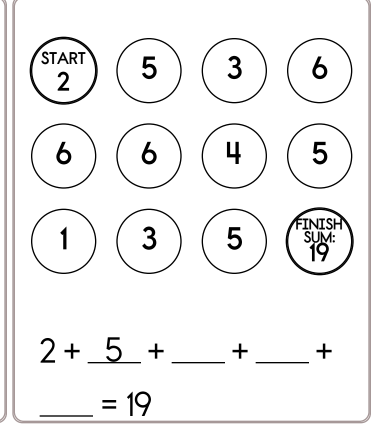
Name:								
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.								
Use the fewest bills and coins to make \$54.44.								
\$20 \$10 \$1								
\$1 \$1								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
Use the fewest bills and coins to make \$52.23.								
\$20								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
Use the fewest bills and coins to make \$47.56.								
Use the fewest bills and coins to make \$16.53.								



Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.





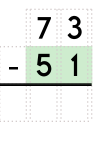


0 • + • 6 • 1 • 3 • 9 • 2 • + • 1 • + • 2 • = • 5 • 3 • = • 2

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

		2		5	=	7			
4			II				+		•
									3
=	=				+		=		Ш
Ĝ	)		5	+		=	8		8
-	•							<b>"</b>	-
1			9	I	5	II	6		

Gavin has thirteen dimes. Jack has no dimes, so Gavin gave Jack nine of his dimes. Who has more dimes now?



Complete the pattern.

(12)

2 4 + 7 1

5 2 + 4 0 2 0 + 5 0

+ 12

2 0 + 8 0





