There were 8 pieces of chicken. Holly ate some. There are 4 pieces left. How many did she eat?

Last year Hannah hit 6 home runs. Mary hit 13 home runs. How many more home runs did Mary hit than Hannah? Robert saw 15 turkeys. Eric saw 22 turkeys. How many turkeys did they see in all?

Hunter has a box of dog biscuits. There are 30 biscuits in the box. There are 12 green and 11 brown biscuits. The other biscuits are white. How many biscuits are white? Write a word problem for 6 + 3 = 9.

8 6 - 4 6

You are going to a party one week after March 12. What is the date of the party?

TA 1	r _		_	_
IN	a	m	ıe	:

Holly has more than 5 apples. She has fewer than 7 apples. How many apples does she have?

April hugged 19 people. Sarah hugged 34 people. How many more people did Sarah hug than April?

Write how much to add or subtract.

 20^{-2} 18^{-2} 16^{-2} 14^{-2} 12^{-2} 10^{-2} 8^{-2}

Start with <u>20</u>.

Subtract <u>2</u>. Repeat.

Start with _____.

Subtract _____. Repeat.

Start with _____.

Add _____. Repeat.

N	la	m	۵.
Ι,	11		T -

Alex bought a little pink teddy bear for his sister. He will give it to her on Teddy Bear Day. He used all the money in his bank to pay for it. There were three quarters, eight dimes, five nickels, and forty-one pennies in his bank. How much money did he spend for the pink teddy bear?

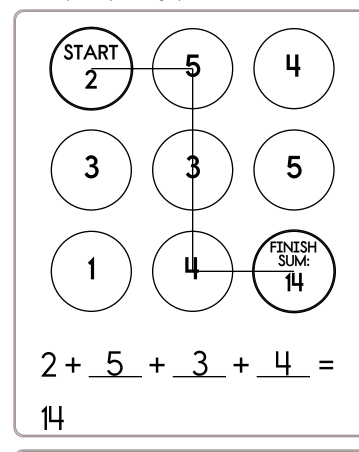
On the first day of winter Anna made cookies. She made forty chocolate chip cookies. She gave nine cookies to her little brother. She gave seven cookies to her sister. She gave six cookies to her mother. She gave six cookies to her father. How many cookies did she have left?

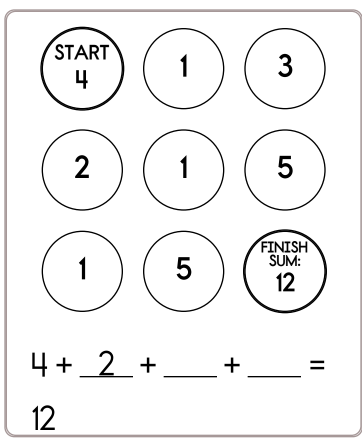
Mary bought a bottle of ranch dressing. It cost \$2.88. She gave the clerk \$5. How much change did she get?

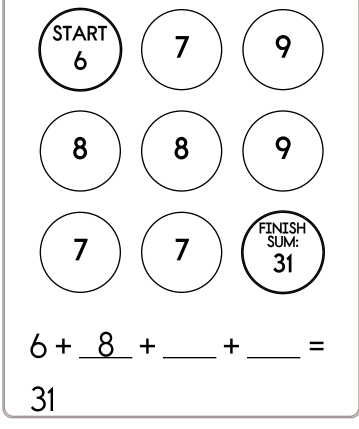
Hannah went to the store. She bought a box of dog biscuits. There were twenty-nine biscuits in the box. She gave her dog Marky three biscuits. She gave her dog Ginger one biscuit. Ginger is a little dog. She gave her dog Ace six biscuits. Ace is a very big dog! How many biscuits are left in the box?

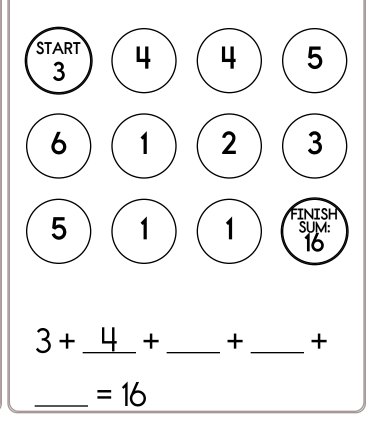
Write the missing sign. $9 2 = 7$	ten more than 216	Circle the number that is more. 781 729	31
,		701 727	+ 28

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









Name:

Sean has 5 dimes, 1
nickel, and 15 pennies.
How much money does
he have?

There are 4 nests in the apple tree. There are 2 eggs in each nest. How many eggs are there in all?

Mr. White has 18 ties. He gave his brother 6 ties. How many ties does he have now?

ten more than 742

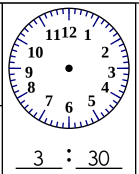
Circle the words.

pilelongnailmulebadyetintofarmtakestoleshe badbrowncashmuleshestolethosegoosebus intonickellampanimalintomixstolecubeitslately

You will grow bigger as you get older. Name something that will get bigger over time.

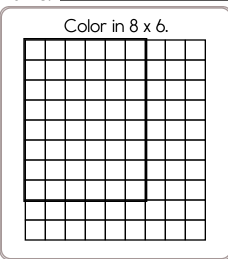
twenty-nine

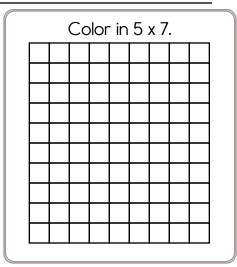
600+40+2

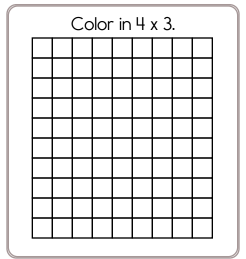


Write an addition number sentence using the numbers 1, 7, and 6.

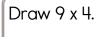
56 - 24 Name: _







Draw 3 + 3 + 3 + 3 + 3.



Draw 6 x 9.

Draw 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2.

1									
11	12	13	14	15	16	17	(18)	9	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

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

Draw O

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

$$\boxed{10} + \underline{\bigcirc} = 13$$

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 ○

									10
11	12	13	14	15	16	17	18	19	20

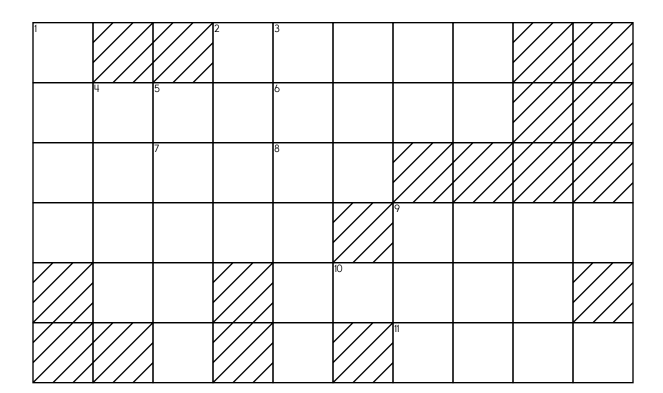
Name:

ACROSS

- 3. the tens in 5-Down + the ones in 8-Down + the hundreds in 6-Across + the thousands in 4-Down
- 6. the tens in 7-Across + the hundreds in 4-Down + the thousands in 11-Across
- 7. six thousand ninety-one
- 9. the tens in 7-Across + the thousands in 1-Down + the ones in 4-Down + the hundreds in 3-Across
- 10. nine thousand two hundred one
- 11. the ones in 5-Down + the thousands in 7-Across + the hundreds in 10-Across

DOWN

- the hundreds in 4-Down + the thousands in 8-Down + the tens in 3-Across
- 2. the thousands in 1-Down + the ones in 11-Across + the hundreds in 9-Across
- 4. the ones in 8-Down + the thousands in 11-Across + the hundreds in 10-Across + the tens in 7-Across
- 5. sixteen thousand fifty-six
- 8. the tens in 7-Across + the ones in 11-Across + the thousands in 10-Across



						×
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					_	

Name: _

Circle the two numbers that make 16.

10 6

7 + 8

1 7 - 1 5

3 1

82 + 6

3 10

Write two words that end in -ock.

O kewl

 \bigcirc kal

O caall

 \bigcirc call

Circle each odd number.

Write + or - in the circles.

10 () 18

= 14 () 14

3 18 = 5 16

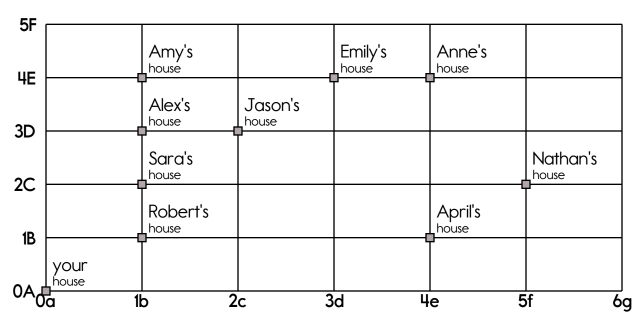
ten more than 859

How many days are in one week?

What month comes before February?

Write the missing sign.

Name: _



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

Go up _____ . Go right _____ .

Start at 2c, 5F. Go left 1. Go down 3. You knock at the door. Who answers?

How can you get from Nathan's house to April's house?

Go left _____ . Go down ____ .

Who is at Robert's house? She had to go left 3 and then down 3 to get there.

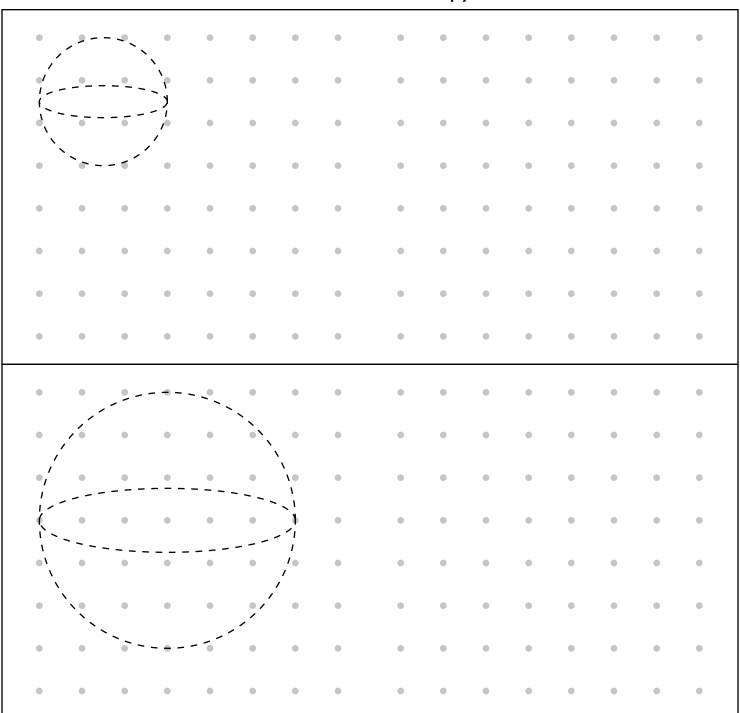
It is your turn. Write O to make your move.

Eleven is an even number.

no yes

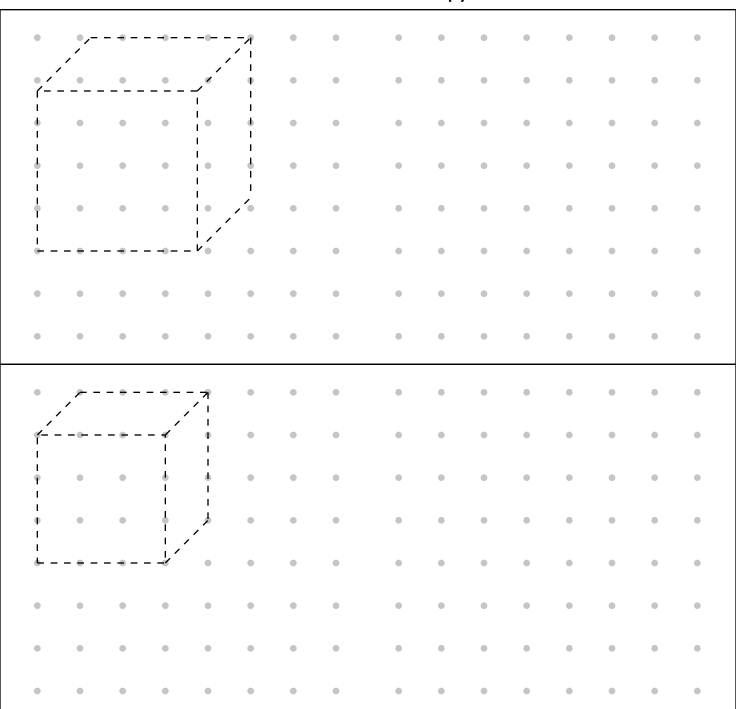
SPHERE

Trace. Copy.



CUBE

Trace. Copy.



TA T			
1	am	Ω	•
Τ.	am	·	•

Holly has 2 coins. They
equal 50¢. What coins
does Holly have?

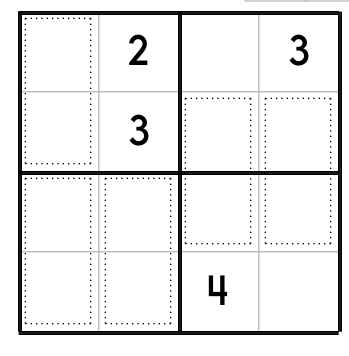
Maria made 12 cookies. She gave 3 cookies to her best friend. How many cookies are left? Mr. Grumpy had 32 strawberries. He ate 13 strawberries. How many strawberries were left?

Sudoku Sums of 5

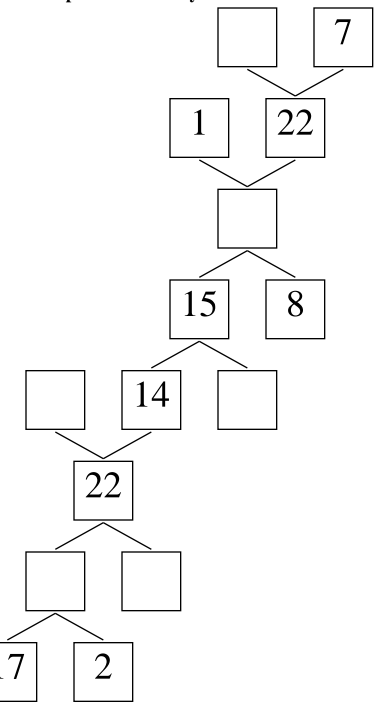
Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 5.

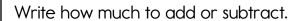
Here is an example of a sudoku sum of 5:





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.





2 (+3) 5 (+3)

Start with <u>2</u>.

Add <u>3</u>. Repeat.

17 - 12 - 7

Start with _____.

Subtract _____. Repeat.

3 (+) 6 (+) 9

Start with ____.

Add _____. Repeat.

Write how much to add or subtract.

9 0 11 0 13

Start with _____.

Add _____. Repeat.

 $9 \bigcirc 5 \bigcirc 1$

Start with _____.

Subtract _____. Repeat.

8 0 14 020

Start with _____.

Add _____. Repeat.

Write how much to add or subtract.

16 0 11 0 6

Start with _____.

Subtract _____. Repeat.

 $_3\bigcirc_5\bigcirc_7$

Start with _____.

Add _____. Repeat.

16 0 10 0 4

Start with _____.

Subtract _____. Repeat.

Write how much to add or subtract.

 $_{36}\bigcirc{}_{32}\bigcirc{}_{28}\bigcirc{}_{24}\bigcirc{}_{20}\bigcirc{}_{16}\bigcirc{}_{12}\bigcirc{}_{8}$

Start with _____.

Subtract _____. Repeat.

Write how much to add or subtract.

2 + 5 + 8 + 11 + 14 + 17 + 20 + 23

Name: _ Complete the pattern. 24 32 40 48 56 64 3 12 15 9 18 35 42 49 56 63 70 2 3 4 5 6 7 When you take eight away S n m е a W 0 45 from me, the answer is eight. d g 0 W What number am I? 1 2 h g S S Ζ g 0 W h k d t е a m How many weekend days are k m t Ζ h m C there in two full weeks? d a е m 0 C е 15 + 20 Look for these words BACKWARDS

in the word search:

ten

egg

was

come

hook

dull





