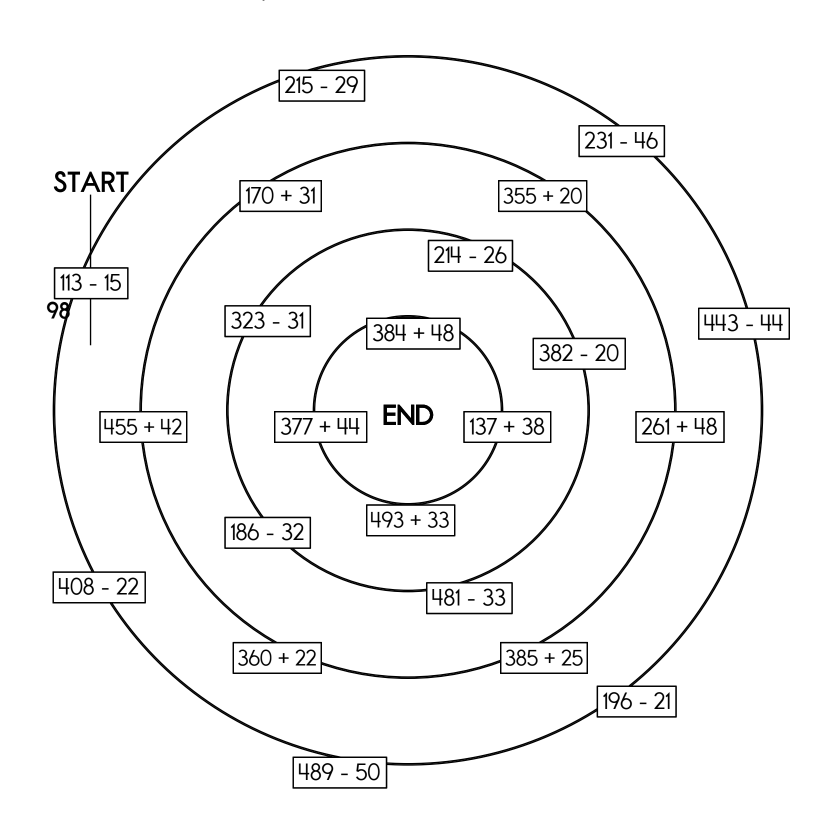
382

Name:	

Draw a line from START to END.

362 98 526

Cross out the number you use above and then write it below.





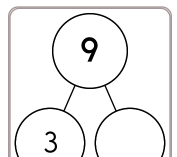
Week of August 26 Name: _____

Get a fidget spinner! Spin it.

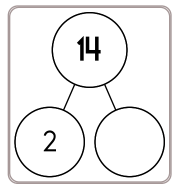
16

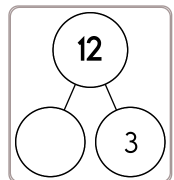
2

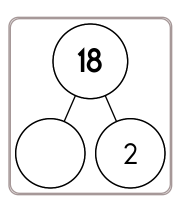
8

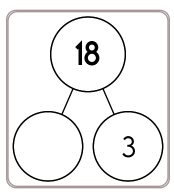


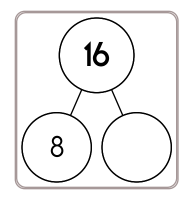
I needed to spin _____ time(s) to finish.

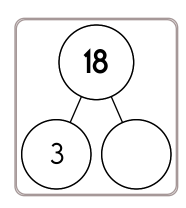


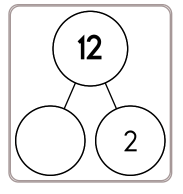


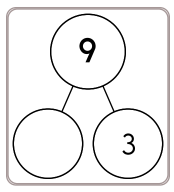


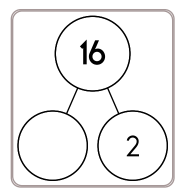


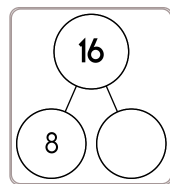


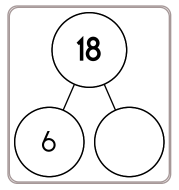


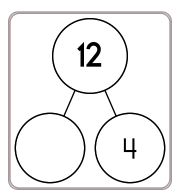


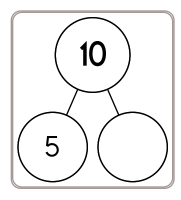








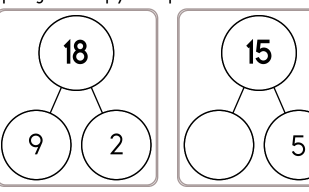


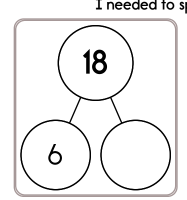


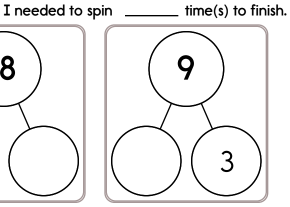
16	5)	
		\
4		

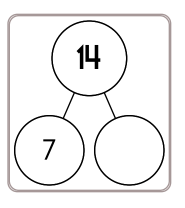


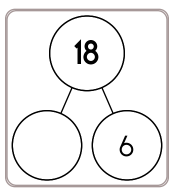
Spin again. Multiply. Complete each number bond.

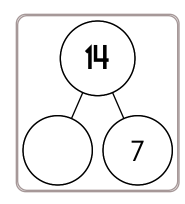


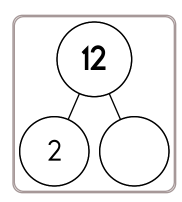


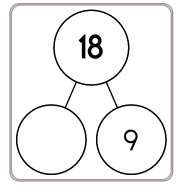


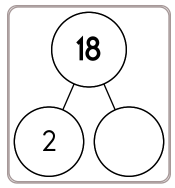


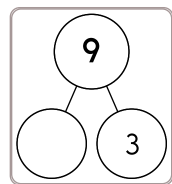


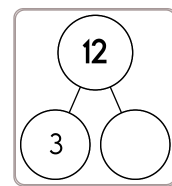


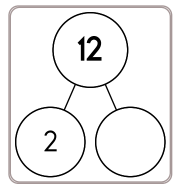


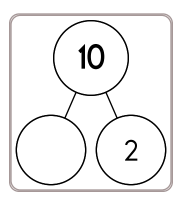


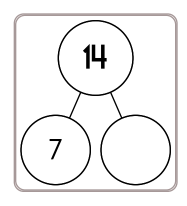












18	
9	

Name:

Each Thneed must be made by hand. If it takes two hours to make a Thneed, how many Thneeds can be knitted in 10 hours?

Benjamin Bunny has two long ears. How many ears do 8 bunnies have?

Mr. Young is in the Coast Guard. He goes to work at half past six. Write that time another way.

What is the last thing that made you laugh? Why was it so funny?

Name: _

Fill in the blanks with these numbers:

7, 7, 1

3

4

9

2

Fill in the blanks with these numbers:

8, 9, 2

6

4

8

7

8

5 4

1 2

7 28

6 36

10 + 60 Round to the nearest ten.

8,157 is rounded to ______

26,719 is rounded to ______

5,831 is rounded to ______

Expand the number.

9.652 =

86 + 22 =

48

Fill in the blanks with these numbers:

9, 1, 8

4

Fill in the blanks with these numbers:

1, 6, 8

4

3

7

0

7

5

0

9

5

What is the sixth month with 31 days?

10 - 8 =

Name: _____

The vowels are missing in the word search. Fill in the missing vowels and circle the words.	Write a word problem for 9 + 4 = 13.
NTRTRKYW	
C L B R T	
R P T Y N K S	
TRTL TOR	
H B P T R I G	Circle the word that does NOT
C F L S H S S	sound like the others.
H T R W E D	create bear pear
STRWLHLC	dare fair
B D T R P H Y	Circle the word that is divided correctly.
CSKTFNP	happ/iness happi/ness
PET • STRAW • NOISE • BAD	ha/ppi/ness hap/pi/ness
TROPHY • NORTH • TURKEY CELEBRATE • FLASH • LOT	
	the blanks with $\frac{1}{2}$.
these numbers: these 1, 1, 6	e numbers: 8, 1, 3
5 2 2	4 2
2 2 3 1	9
+ 5 0 + 4	5
	6 24
8 7	8 6

10 - 1 =

7 + 4 =

12 - 9 =

Name: _

16,846 - 9,245

2,190 + 1,008 4,969 - 3,357 3,481 +5,610

5,000 +4,397

1 1,887 - 9,038 7,638 +4,184 5,598 - 2,150

8,025 +2,359 16,902 - 7,563 8,756 +6,765 13,842 -7,781

4,941 - 1,267 9,415 - 3,456

7,768

3,386 +5,154

4,630 +8,975

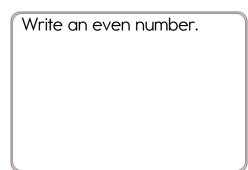
16,715 - 7,082 13,968 - 4,724

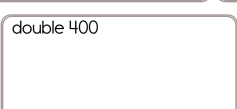
2,700 +3,851

9,481 - 4,010 9,531 +5,734 2,441 +6,645 17,950 -8,403

6,773 +7,758 6,382 - 3,719 14,258 - 9,971 6,359 +9,802

49





Circle the number that is smallest.

50,090 50,900

50,009 59,000 Name:



25¢



\$10



¢



\$



¢





\$







¢





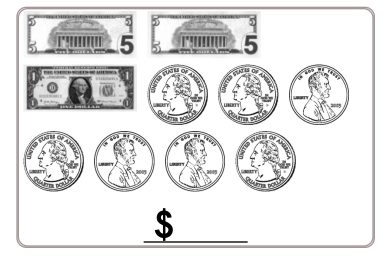
\$10.05

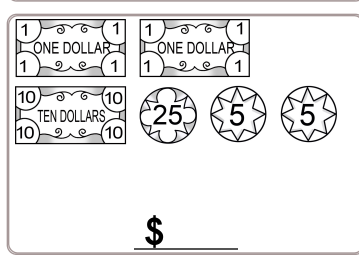


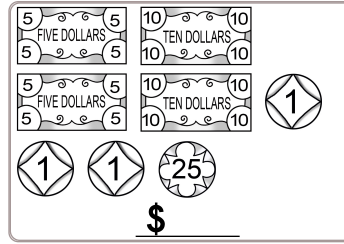


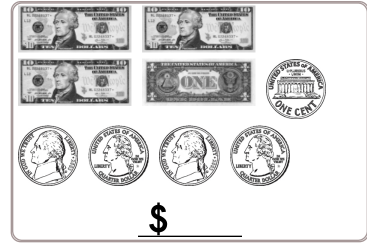


\$









	9	0
X		3

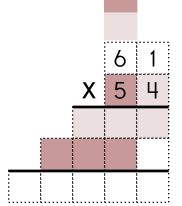
	3	6
X		6

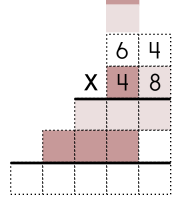
	6	2
X		5

	6	8	3
X			9

	2	6	4
X			3

		1		
		3		
		2	4	
	X	3	9	
	X 2	1	6	
	7	2		
	9	3	6	





		2
X	4	0

	7	6	
Χ		3	

	1	9
Χ		5

	7	4
X		4

	3	1
X		9

	7	8
X		4

	1	4	2
X			7
	L L L L L		

	4	4	3
X			9

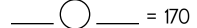
	8	1	5
X			4

	9	9	9
X			2

Name:

Find two numbers whose sum is 170 and write the equation.

Find two numbers whose sum is 870 and write the equation.



Find three numbers whose sum is 950 and write the

Megan and Amy are playing a board game where they collect paintings. So far, Megan has 7 paintings. She only has half as many paintings as Amy. The game comes with 23 paintings. How many paintings are left for them to get?



_____ = ____

Holly is playing another new game on her phone. She has 6,167 points and put it on pause. When she came back to play, she scored another 649 points. How many points does she now have?

Anne runs a candy store. She only sells gummies, lollipops, and pieces of chocolate. The store sure keeps her busy. Today she had to arrange 1,422 gummies in containers, showcase 2,245 lollipops, and if that wasn't enough, she needed to find room to put 1,811 pieces of chocolate into the display cases.

When she was all done, she found another box of lollipops. It had another 925 lollipops to put away. After she is done, how many lollipops will be available for sale in her store?



equation.



$$8 \div 2 =$$

$$12 \div 2 =$$

$$45 \div 5 =$$

$$18 \div 9 =$$

$$56 \div 7 =$$

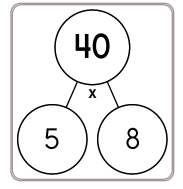
$$63 \div 7 =$$

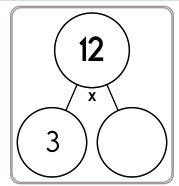
$$54 \div 9 =$$

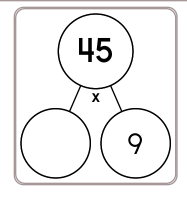
$$16 \div 8 =$$

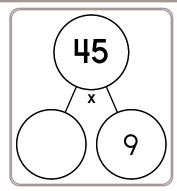
$$6 \div 3 =$$

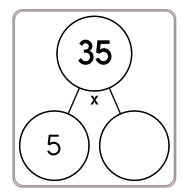
$$36 \div 6 =$$

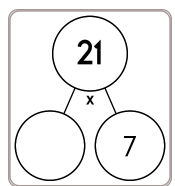


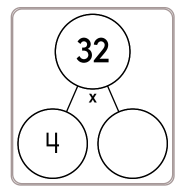


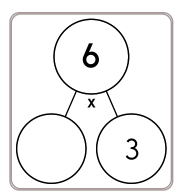












6 x 5 = 30	7 x 10 = 70	7 x 12 = 84	10 x 3 = 30	9 x 12 = 108
5 x = 30	x 7 = 70	12 x 7 =	10 x 3 =	12 x = 108
5 x =	10 x =	7 x =	x 10 =	9 x =
6 x 5 = 30	7 x 10 = 70	12 x 7 = 84	3 x 10 = 30	12 x 9 = 108

Multiply.

6 x 12 =

4 x 11 =

2 x 2 =

1 x 4 =

9 x 5 =

$$9 \times 8 = 3 \times 3 = 12 \times 4 = 10 \times 11 = 6 \times 0 =$$

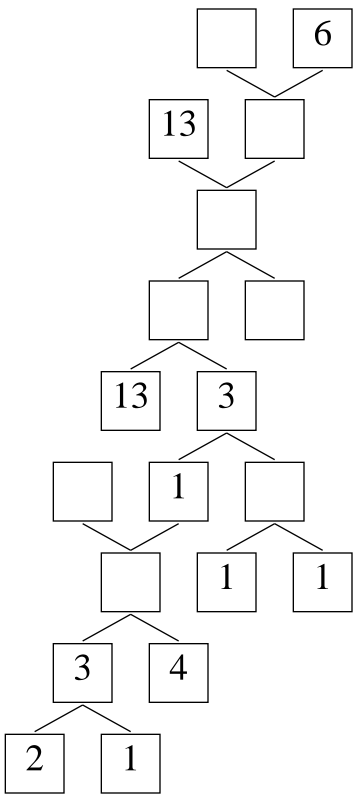
Name:			
Tallie.			

Draw a line from A to B with the given length. You can go horizontal or vertical. Do not cross lines. You can go to a dot only once.

• • • • • • • •	
PC · · · · · · · ·	• • • • • • • •
	• • • _A • • • • • _C •
	• • • • • _B • • •
6φ • • • • • • • • • • • • • • • • • • •	• • • • • • • •
•A •B-•	• • • • • • • •
Length = 12	Length = 14
	Zengui II
· C · · · · · · · · · · · · · · · · · ·	
	• • _A • • • • • •
	• • _B • • • • • •
	• • _C • • • • • •
Length = 13	Length = 11
• • • • • • • •	
• • • • • • • •	• • • • • • • •
• • • • • • _B • • •	• • • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • •	• • • • • • • •
• • • • • • • •	• • • • • • • •
• • • • • • •	• • • • • • • •
Length = 14	Length = 11
2011511 - 17	Dongai – 11

Mental Math	— #1 —
Start with the number 7	
Increase that number by 12. 8 1 9 5 9 4 3 2 1 2 (Circle your answer to double check you are correct.)	
▶ Add 3 tens. 6 1 4 9 5 1 9 3 3 0	
▶ Increase that number by 5. 9 6 1 2 8 8 5 4 4 7	
▶ Increase that number by 4. 1154654587	
▶ Add the number of inches in 1 foot. 7 0 1 3 6 7 8 2 9 4	
▶ Increase that number by 3. 3 6 5 3 7 3 6 0 7 0	
▶ Add the number of cups in 1 quart. 8 3 2 7 7 3 3 3 6 8	
▶ Round to the nearest ten. 8 2 7 5 6 8 0 8 4 8	

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: _

What must be added to 61 to get 70?

What is the missing digit?

1 1 3 6 3 - 7 3 8 3 6 2 5

9 hundreds - 2 hundreds = ____hundreds

5 100 80 7

7 8 6 - 4 0 6

1 0 0 0 0 - 4 5 7 8 12 tens - 6 tens = ____tens

1 80 6 100

130 tens - 120 tens =

1 ten 10 tens

10 thousand 10 thousands

What is the missing digit?

1 3 5 4 - 5 6 7 8 6 Name: _

What must be added to 4 to get 18?

19 17 10 14

1 0 1 - 4 6

What must be added to 65 to get 72?

72 137 8 7

13 hundreds - 3 hundreds = 10 _____

hundreds

one

thousand

hundred

110 ones - 100 ones =

10 thousands

10 thousand

1 one

10 ones

What must be added to 42 to get 50?

7 tens - 4 tens = ____tens

(3

70

60

6

6 hundreds - 3 hundreds = ____hundreds

40

0

50

3

What must be added to 67 to get 72?

139





Mental Math	— #1 —
Start with the number 6.	
Triple that number.	WILL STREET
6 3 4 5 1 8 2 6 5 2 (Circle your answer to double check you are correct.)	
Add 2 tens.	
9 7 3 8 1 4 7 5 3 1	
Increase that number by 8.	
4 8 1 5 2 9 4 6 3 8	
Divide that number in half. 3 8 1 2 3 8 8 4 9 9	
Mental Math	— #2 —
© Start with the number 513.	
8 5 1 3 3 4 1 5 4 0 (Circle your answer to double check you are correct.)	
© Round to the nearest ten.	
3 6 5 1 6 5 1 0 7 9	



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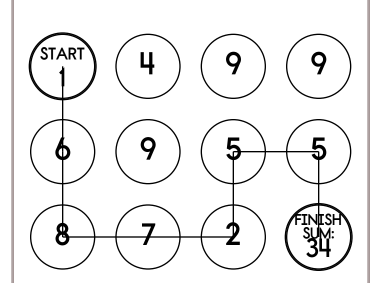
2108104166

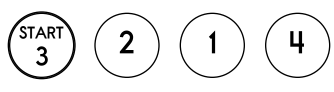
© Subtract 3 hundreds.

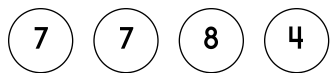
Add half of 12.

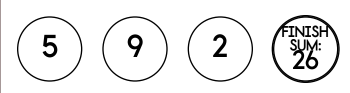
7 2 0 8 2 0 6 6 9 6

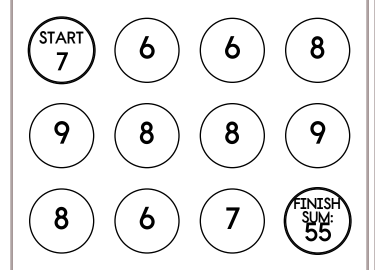
Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.

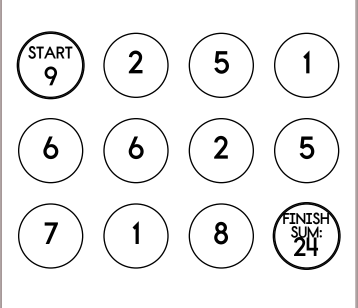












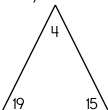
Name:

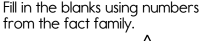
Addition and Subtraction Within 20

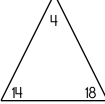
Name:

Addition and Subtraction Within 20

Fill in the blanks using numbers from the fact family.













=





























=













Name: _

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.

r BB

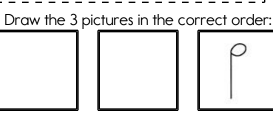
Draw 1 of these 3 pictures.

!The picture is NOT in the correct spot.



Draw 1 of these 3 pictures.

The picture IS in the correct spot.









Draw 1 of these 3 pictures.

The picture IS in the correct spot.

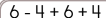


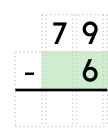




Draw 2 of these 3 pictures.

None of those pictures are in the correct spot.





If you know 82 + 13 = 95 Then what is 82 + 12?

What fraction of these numbers are greater than or equal to 58? Write a fraction.

86 65 44 41

39 58 49 50 68

58 90 68 41

What fraction of these numbers are less than or equal to 72? Write a fraction.

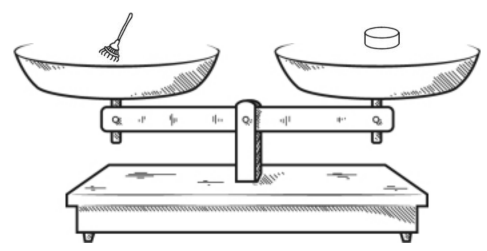
57 83 72 90

66 74 79 67 92

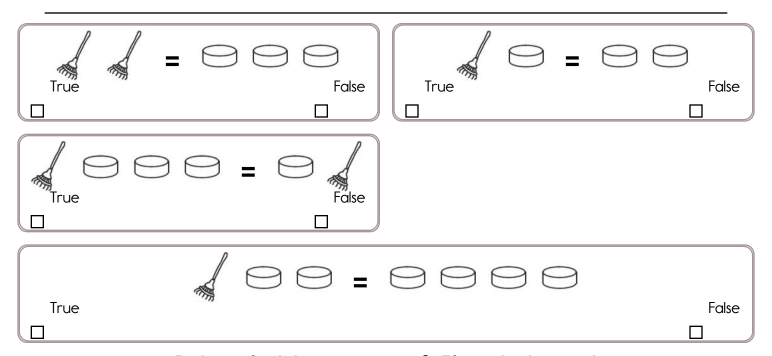
101 107 62 73

14, 16, 18, 20, ____, 24,

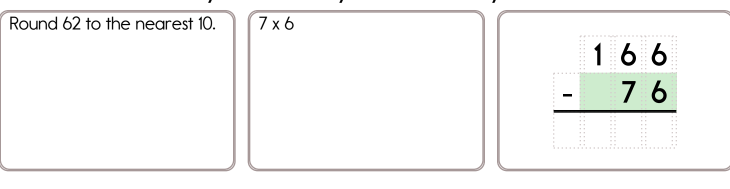
26, 28



Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that one is true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!



word root **mis** can mean **wrong or bad**

misnomer

Name: __

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

1	4	2		
2	3	1		
1	4	2	3	2
2	3	1	4	1

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 1 4 2

3	4	3	4	3
2	1	2	1	2
		4	3	4
		1	2	1

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

4 2 1 3

4	1	4	1	4
3			2	
	4		4	1
2	3	2	3	2

Hint - These numbers are missing:

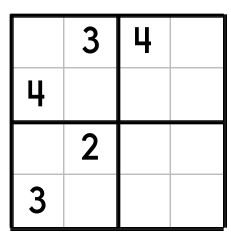
2 3 1 3 1

2		1	4	1
	#	2	3	
	3	1	4	1
1	4		3	

Hint - These numbers are missing:

1 2 2 2 3 2

Each row, column, and box must have the numbers 1 through 4.



Each row, column, and box must have the numbers 1 through 6.

		4			3
2					
	5				
		1		2	5
	3		4		

Choose the best adjective or adverb to complete the sentence and write it on the line.

Graphic novels are the (best/bestest) thing to happen to books since the printing press!

	9	4
_	3	8

Write an even number with a four in the tens place.

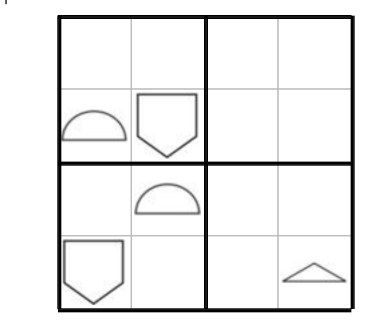
7	+		= 33
---	---	--	------

	01	•
17	am	ıe:

Each row, column, and box must have the numbers 1 through 6. The first box is done.

5	6	3		1	4
4	2	1			
1					6
			6		
6	5			3	1

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



Sudoku Sums of 6

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6.

Here is an example of a sudoku sum of 6:

: _ _	
: 3 3	:
. 5 5	
	:

		3			6
	4			3	
	2		3	6	
	1				
1					
	3	5			

5 more than 765

In three hours it will be midnight. What time is it now?

5 ones, 4 thousands

double 20

1	. T					
	N	ล	n	n	e	•

Each row, column, and box must have the numbers 1 through 6.

5			3	6
	5		2	4
1				
6	2	3		
			1	

practice • tough • voyage • grind • never • any

Each row, column, and box must have all the words from the word list. Write in the missing words.

	never	grind	tough	practice
	grind		never	
				never
grind	voyage	practice		
practice				

Name:

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.



Draw 1 of these 3 pictures.

!The picture is NOT in the correct spot.







Draw 1 of these 3 pictures.

The picture IS in the correct spot.

Draw the 3 pictures in the correct order:











Draw 1 of these 3 pictures.

The picture IS in the correct spot.



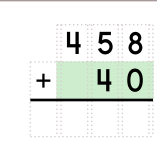




Draw 2 of these 3 pictures.

None of those pictures are in the correct spot.

5 ones, 3 thousands, 7 tens



66, 70, 74, 78, ____, 86

3 more than 463

3 x ___ = 21

B, F, J, ____, R, V, Z

What number multiplied by five is forty-five?

Make your own equation.

 $_{--}$ x 2 + 6 = $_{--}$

Can you guess the word?

No duplicate letters can be used.



The letter F is in the word and is in the correct spot.

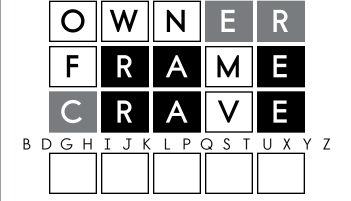


The letter O is in the word, but O is not in that spot.

ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!

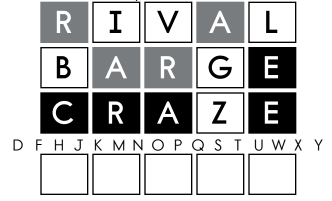
Hint: There are no duplicate letters in the answer. Hint:



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

MGGRGBCNAANPGAERPXN
ROIRAYWTUAWAGRERDRZ
GRGOANECROXGCFEDERS
ECFRWCGERREBRMGHERO
CRSRENEMDGURCAOEKMN
WAEAAHERRROCMFHMOTE
RWOYGMTREMRAFREPNEG

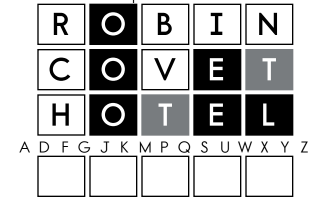
Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look across or down to find the correct answer.

R E E R E R R ZG A Z T U A R L A Z V
E A A E D B A B E G V E C R A T E E W
A R Z U A R A T E R R A E C O E T A R
A C B R E A P T L A C N A B E G A E Q
A B A R G E C E M R X A I A A A E C N
R C C T E S C R A Z E R A E R R J T Z
A A F A B A R A E M Z B A I R A A A R
T T H R A Q A Z B P E A A G R R G E Z

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

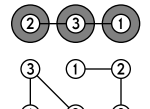
ICCTJATOFICEATOOELD
OWOVEOZOLUFELTOCOEO
TRTVLIRAWWTBGIONVWE
LWWTEOTOXEBZDIFWKOO
OPOVTTHVBBLOOTOBETR
MNOOETLWTIORBVEPZBR
LVOOAELFWONBTOTBWTT

Name:		
Circle words to the RIG	GHT or DOWN. Every letter is used exactly ONCE.	
	TAXSAESOARPAINF	
	O E TUXLBETWEENI	
	N L P R T T I H C C S W C W N P B A I H E P A E O U E H I A	
	LORKORPRLLBSEDL	
	AWKERNEDLLMUCTL	
	TBELLARLAAIMKHY	
Write the words found.	L EAWAYLYYRRTSENT	
SENT	FINALLY	
		
·		
C: I I II DIC		
Circle words to the RIG	GHT or DOWN. Every letter is used exactly ONCE. S W I N G A A S T O U N D	
	R T F J N U N L U C K Y	
	EREENDRH WBB	
	GOVALUAIUWILE	
	UUISLAMCNATEG	
	L B L T Y L P H T V C N I A L T W E N T Y E E H D N	
Write the words found.		
PLOT	BEGIN	

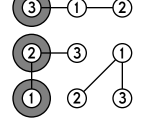
kecuktroubled aaeptaxcfaacf d p lwave b e a naapwidthsknm † beg nusai a p s w d c pperyo 0 † bwea w e n У a cheosw ngr ryw t e r v u e x n a a platewyh † e n tcheck † erco a е c k y b u U n b m S U t q n nfeas ybane endi t

	т		
- [1	Na	ım	e:

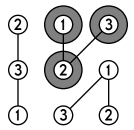
Each column must contain different numbers.

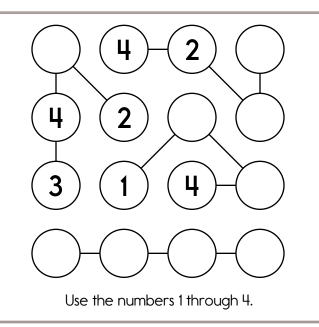


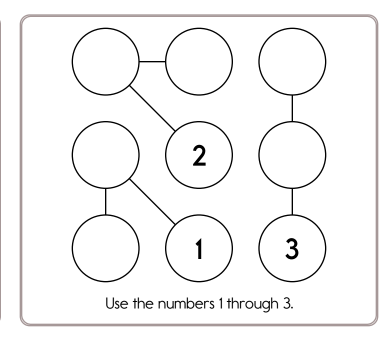
Each row must contain different numbers.

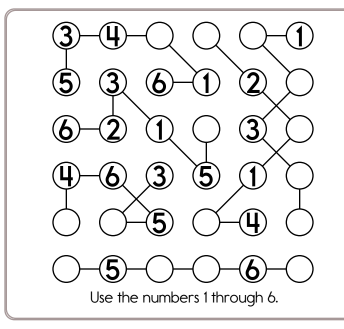


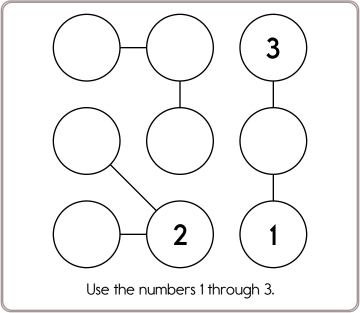
Each connected group must contain different numbers.









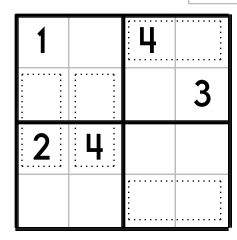


Sudoku Sums of 6

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 6.

Here is an example of a sudoku sum of 6:

·)	∣ Ц ∙
· ∠	т .

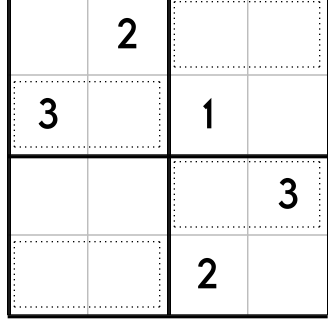


Sudoku Sums of 8

The sudoku sums in this puzzle is 8. Use the numbers 1 through 6.

3	5	1	6	
4			;	5
<u>:</u>	3			
1		5		
			2	

Name:	MathWork Week of A
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE. M C S P R A Y P E O W E T F I L U H R U N I C E N A R I S R K N T N O L P E L S Y D D L Y D E	
PARALLE L Write the words found. LOWCARD	
CARD PARALLEL	
Sudoku Sums of 7	O moppedd
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 7.	O mopped
Here is an example of a sudoku sum of 7: $\frac{1}{3}$	O mapt
	O moppid
2	Q 18



9 18	
3 24	





