

Get a fidget spinner! Spin it.

twenty-six plus seven equals

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

30, 45, ____, 75, 90, 105

A two-digit odd number has a 3 in the tens place. The sum of the ones and tens digits is 4. What is the number?

Rosestock antempty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.

What time is it?



Amy took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.

8 - 1 + 6 - 2

Emma has a bowl. She puts 10 dimes into the bowl. Adam sees the bowl and takes some dimes out. The bowl now has 50 cents in it. How many dimes did Adam take?



Spin again.

96, _____, _____,

_____, _____, 102

- 4

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

9 - 5 = ___

Write these numbers in order from smallest to largest.

119, 207, 128, 132, 195

70, ____, 90, 100, 110, 120

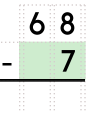
Write the numbers.

fifty ____

fifty-five___

sixty ___

sixty-nine____

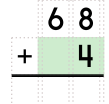


Make your own equation.

9 thousands, 5 tens

3 more than 363

It is 7:41 when Emma leaves her house. She arrives at school at 8:05. How much time has passed?



Ī	V	้ล	r	n	ρ	•
-1	v	7			•	_

Anna bought a map of Thailand. It cost 62¢. She had 3 quarters. What was her change?

David has 5 quarters. He wants to buy a puzzle for 89 cents. How much change will he get?

Guess what you have to do on the Name That Number app? You guessed it! You name the correct number. For 50 gold stars, here is the clue. The number rounded to the nearest 10 is 120. The ones digit is 4. Quick! If you can write the answer in 30 seconds, you get 15 bonus gold stars!

On this fine Saturday, Sara has a single delightful responsibility - taking Max for a walk. Sara woke up at 8:48 in the morning and immediately went for a walk with him. While she went for this first walk of the day, Sara set an alarm on her phone to remind her to walk Max every two-and-a-half hours. And that's exactly what she did! At 9 p.m. Sara fell asleep. How many walks did Max take today?

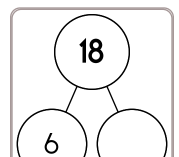
Circle the abstract noun.				
cloud	joy	couch	sun	



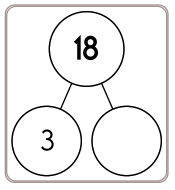
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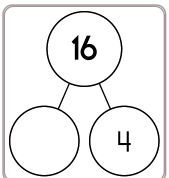
Get a fidget spinner! Spin it.

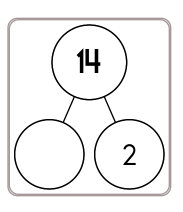
5

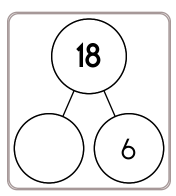


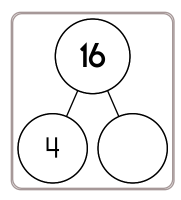
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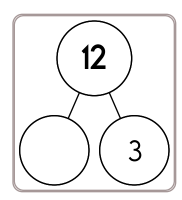


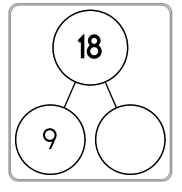


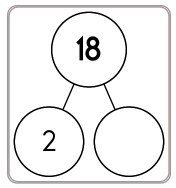


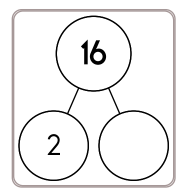


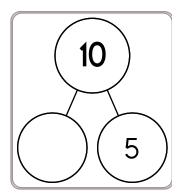


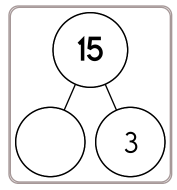


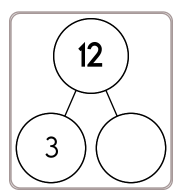










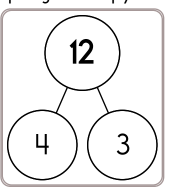


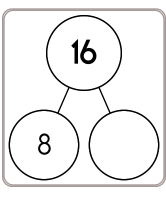
18
$\left(\begin{array}{c} \\ 2 \end{array}\right)$

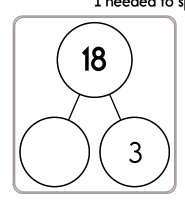
12	
$\frac{1}{2}$	
3)(

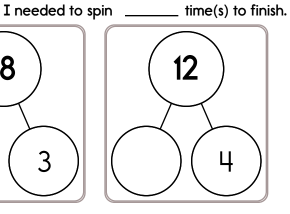


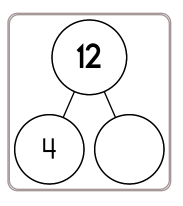
Spin again. Multiply. Complete each number bond.

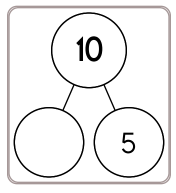


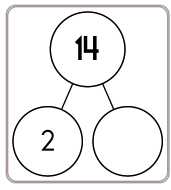


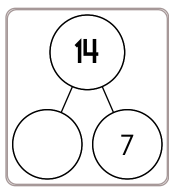


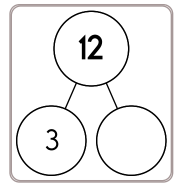


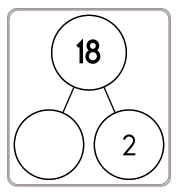


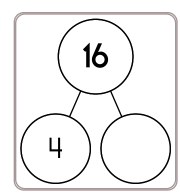


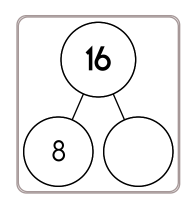


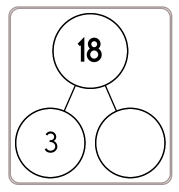


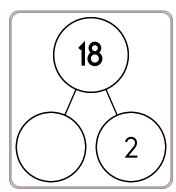


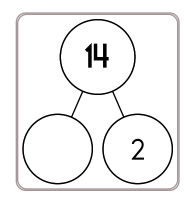












9		
\sum_{i}	3	

Jack had 15 puzzles. He gave $\frac{2}{3}$ of them to Alex. Jacob gave Jack 4 puzzles. How many puzzles does Jack have now?

"Jack Sprat could eat no fat......" Jack ate 2 plates of beans. Each plate had 13 beans on it. How many beans did Jack eat?

Holly bought a bottle of ranch dressing. It cost \$3.84. She gave the clerk \$10. How much change did she get?

	these	ne blanks w numbers: 5, 9, 7	ith		these r	ne blanks v numbers: 2, 0, 2	vith	1 <u>x 6</u>
	1		2		1	3		
+	2	8		+	3	8	8	
	4	7			5			

_ _____

Count by 9s.

7 42

	5	0
_	1	2

2 4

5 30

46

62 + 11 =

Add. Fill in the blanks.

5

6

4

3

8



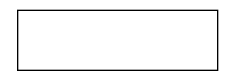
9

7

14

5 4 <u>+ 6 1</u> 2 7 60 = 13

Color in $\frac{1}{2}$ of the rectangle.



8 2 + 86 O nothing

O nothin

O nathing

O nethong

+ 4 2

Fill in the blanks with these numbers: 9, 7, 8



6

7

8

Fill in the blanks with these numbers:

2, 1, 7

Color in $\frac{2}{3}$.

3

4 6 21 +

9

9

4

= 38

Can you think of a five-letter word that has the vowel A in it?

7 28

Write four words to describe this laundry line.

1. _____

2. _____

3. _____

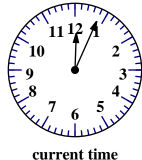
4. _____



Expand the number.

9,738 = _____ + ____ + ____ + ____

Ava took 1 quarter, 2 dimes, 3 nickels, and 7 pennies to the store to buy erasers. How much money did she take to the store?



6 54

current time

10 minutes later

Circle the adverb in the sentence. On the line, write whether the adverb tells how, when, or where something was done.

The noisy parrot flew away.

2 3

26

3 4

3 2

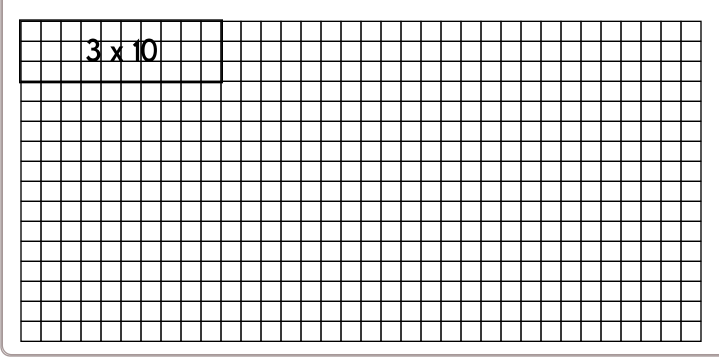
48

44

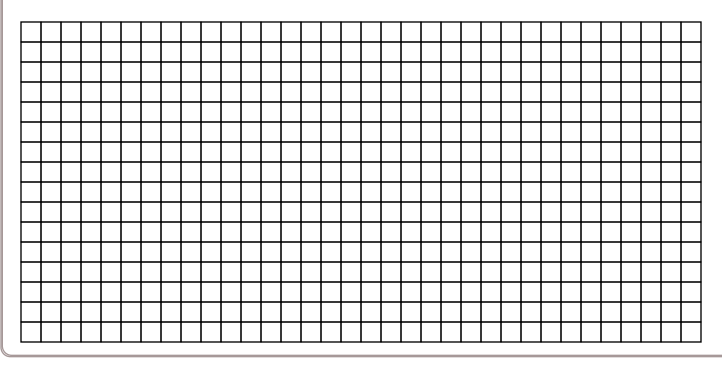
9

+

Find and draw all the rectangular arrays for the equations below that equal 30.



Find and draw all the rectangular arrays for the equations below that equal 15.



T	r	_
	ame	

____ x 9 = 54

6

2

3

4

Skill: Multiply 8,9

5 tens - 8 ones =

42

-30

13

130

Skill: Subtraction

Draw a line to match each problem with the same answer.

3

3

16 ÷ 2

7

● 6 ÷ 2

• | 8

● (14 ÷ 2

Skill: Division

Which number completes the number pattern?

39,829 , 39,819 , 39,809 , 39,799 , ?

?=

Skill: Whole Numbers and Place Value

Write two thousand, nine hundred in standard form.

Skill: Whole Numbers and Place Value

7 x 7 =

4

 $\left(3\right)$

9

49

Skill: Multiply 6,7

In 5,879, what does the digit 5 stand for? It stands for 5 _____.

Skill: Whole Numbers and Place Value

Write your starting time.

:

6 - 5 =

2 + 6 =

8 - 1 =

5 x 5 =

9 + 7 =

13 - 4 =

6 + 3 =

3 + 2 =

8 x 9 =

14 - 6 =

9 + 3 =

4 - 3 =

2 + 8 =

8 x 1 =

16 - 7 =

9 - 4 =

12 - 4 =

1 + 2 =

12 - 3 =

14 - 7 =

5 + 3 =

3 x 4 =

5 - 4 =

6 x 6 =

7 - 2 =

8 + 9 =

4 + 5 =

1 x 1 =

6 + 9 =

3 + 6 =

5 + 8 =

17 - 9 =

11 - 7 =

2 + 5 =

7 + 6 =

9 + 4 =

1 + 5 =

10 - 8 =

5 x 9 =

2 + 9 =

13 - 7 =

6 x 4 =

Write your ending time.

Make your own equations.

+ 7 =

_ =

4 + =

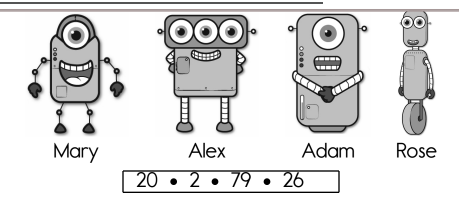
x 1 =

5 x =

3 + =

+ =

9 - =



Facts

Mary is two years old.

Alex is seventy-seven years older than Mary.

Adam is eighteen years older than Mary.

Rose is six years older than Adam.

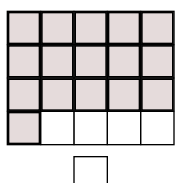
How old is Mary? _____

How old is Alex? _____

How old is Adam? _____

How old is Rose? _____

What fraction of the
box is shaded?



Round to the nearest ten.

39,556 is rounded to ______

9,232 is rounded to _____

17,349 is rounded to _____

word root **scrib** can mean **write**

scribble, scribe

Name:	
Circle words to the RIG	GHT or DOWN. Every letter is used exactly ONCE. S O M E H O W B F S L E Y E U O W C I G O S B X I A S F L B E T L T B I I L S H E E U N G I H E R N S E H N
Write the words found.	DOGIVETG
BUBBLING	<u>SLIGHT</u>
Circle words to the RTG	SHT or DOWN. Every letter is used exactly ONCE.
	CNEEDLES
	EASKLIES
	IGINSIDE
	LR OWLSC IOSALTYL
	NUAMHOPA
	G P F O X E S M
Write the words found.	SFULFILL
FULFILL	<u>CLAM</u>

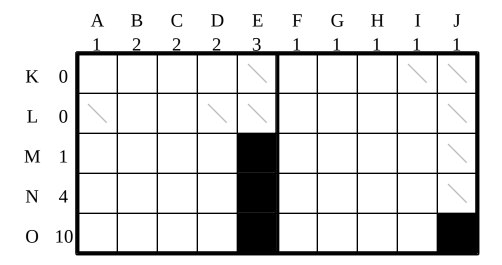
Name:

Isefoxe s a c o w i e S e i e n i b y S a a u o f i f S Ĭ S i bcw n b d o į e a n g a 0 b o d e m S S ĺ S f r e n w g r 0 İ Ì g g g t OXe S g S a 0 h e d e n e i d S S ĺ n

Name:

Color Squares Puzzle

Color in the number of consecutive boxes in each row and column. Double check when you are done!



CLUE A: Color in 1 box.

CLUE B: Color in 2 consecutive boxes.

CLUE C: Color in 2 consecutive boxes.

CLUE D: Color in 2 consecutive boxes.

CLUE E: Color in 3 consecutive boxes.

CLUE F: Color in 1 box.

CLUE G: Color in 1 box.

CLUE H: Color in 1 box.

CLUE I: Color in 1 box.

CLUE J: Color in 1 box.

CLUE K: All the boxes in this row are yellow.

CLUE L: All the boxes in this row are yellow.

CLUE M: Color in 1 box.

CLUE N: Color in 4 consecutive boxes.

CLUE O: Color in 10 consecutive boxes.

37

Name:	

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

Y O T R A V E L O W B E N C H U L E A T Y O U T O M O R R O W O E I G H T K R B A N D S S I L I T T L E I N U S W E R E T G

Write the words found.

KING	TOMORROW	

Fill in the numbers.

75	76		78	79	
85	86	87	88	89	90
	96	97	98	99	

54					
	65	66		68	69
74		76	77	78	79

50

90

48

68

88

			25			47
	33			55	56	57
				65	66	67
	53			75		
		64			86	87

42		
	53	
72	73	

59

69

79





