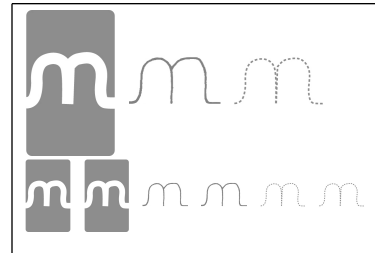
Name:				curresper
Copy each letter to the right of the letter.				
M	\mathcal{M}	\mathcal{M}	\mathcal{M}	
<u>n</u>				
Think of a word that starts with the letter r	n. Write the word	in cursive two times	S.	
Write "N ran after n." in cursive.				
Word clues: Search through the words to	o help with the mis.	sing letters in the ne	ext section!	
ımımysi		Moun	ndap	· LM
Now fill in the missing letters.				

Name: ___



9	3	8
 4	2	9

+ 26

Look at the chart. The number 30 is in the 3rd column of the 1st row.

`	COIGITITION THE IST TOWN.				
	28	29	30	31	32
	33	3	35	36	37
	38	39	40	41	42
	43	44	45	46	47

What number is in the 3rd column of the 3rd row?

If the pattern continues, what number would go in the 2nd column of the 5th row?

Complete the pattern.

Circle the word that is a synonym for the word frantic.

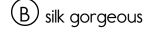
calm, collected, happy, agitated



My father wears a/an ____ pocket square in his suit.

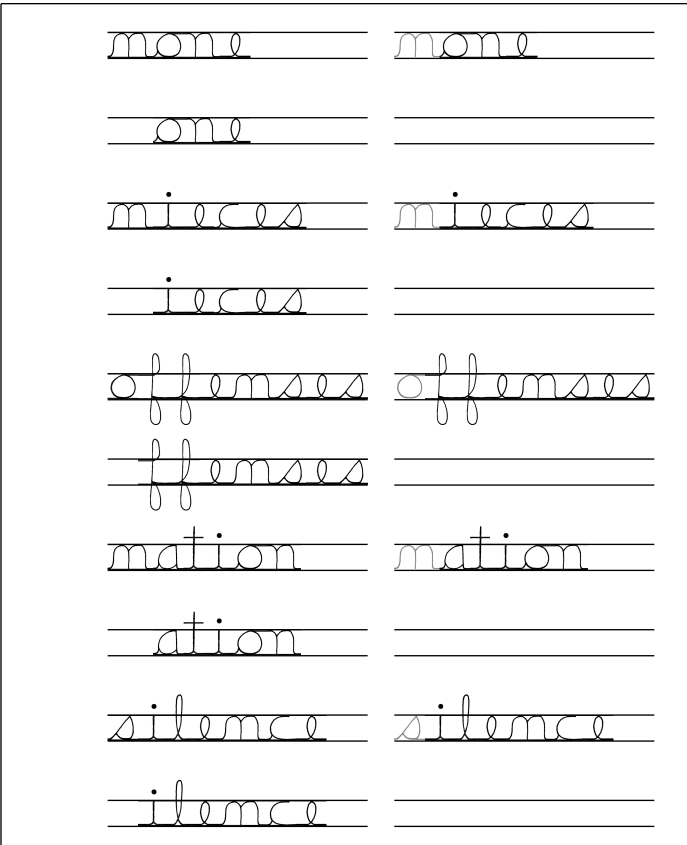


A) gorgeous silk



Add the correct end punctuation for this sentence.

May I have a piece of your gum

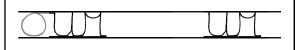


Name:
Copy each letter to the right of the letter.
0 0 0 0 0
Think of a word that starts with the letter o. Write the word in cursive two times.
Write "O ran after o." in cursive.
Word clues: Search through the words to help with the missing letters in the next section!
couldaloneoystemonceone
Now fill in the missing letters.

Name: .







Write as a decimal.

$$\frac{26}{00} =$$

What root word do these words have in common? photograph, autograph, pictograph, graphology

Circle the relative adverb. where, to, from, then

Circle the smallest number:

4,192

7,580,185,427

230,956,741,836 36,9

36,903,280

 $1 \, \text{km} = 1,000 \, \text{m}$

7 km = _____ m

The circus is in town! Tickets are only \$4 for kids. Adults need to pay double the price of kids tickets. Jenna is bringing four of her friends in her class. Her mom is also coming. Jenna wants to pay for everyone. How much will she need to pay?

3 4 - 2 1



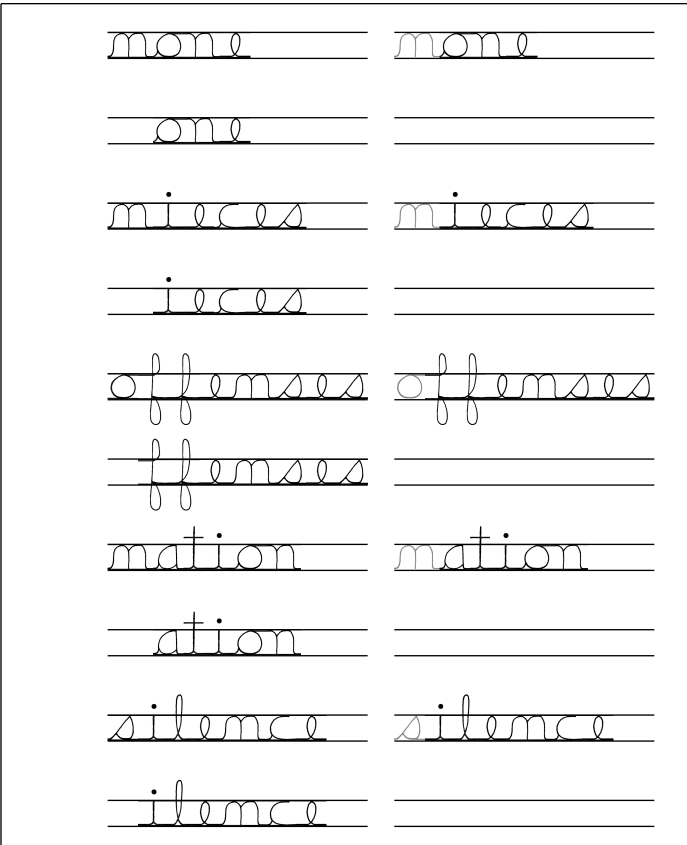
Sarah has two favorite numbers. If you add her favorite numbers, you get 21. If you multiply her favorite numbers, you get 80. What are her mystery numbers? How many pounds are in 48 ounces?

_____pounds

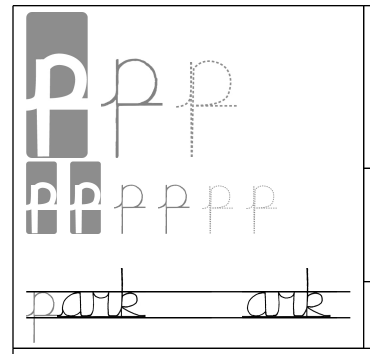
Circle the relative adverb.

I am not sure why I seem to recognize our new teacher.

56 ÷ 8 =



edHelper Name: __ Copy each letter to the right of the letter. Piipp is NOT a word. Who cares! Write Piipp in cursive! Think of a word that starts with the letter p. Write the word in cursive two times. Word clues: Search through the words to help with the missing letters in the next section! Now fill in the missing letters.



84 x 5 16 x 9

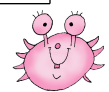
How many digits are in the number of days in the current month?

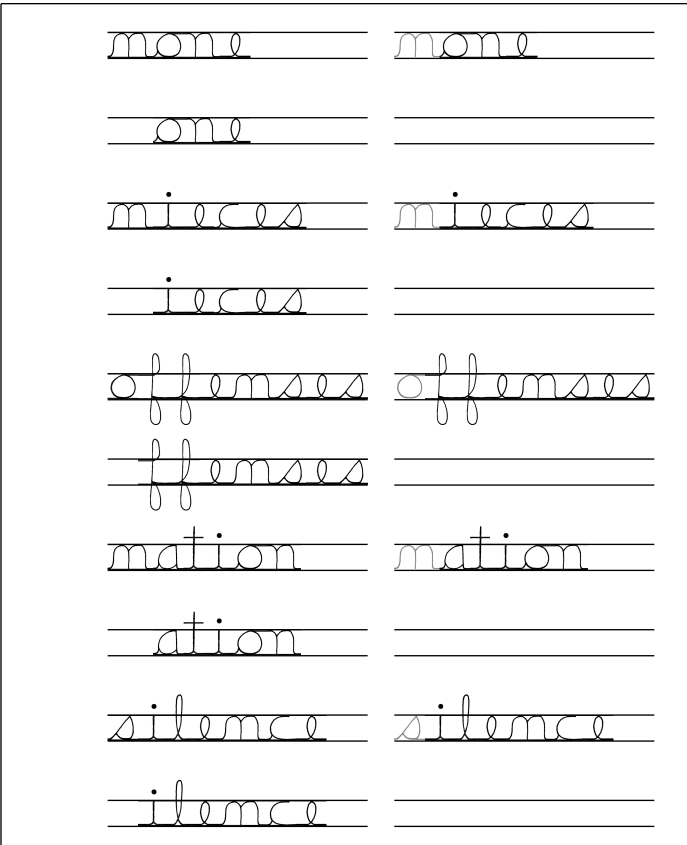
Can 460 be evenly divided by 5? Circle: 460 is divisible by 5 460 is NOT divisible by 5

11 x 5 =

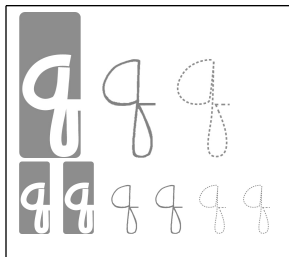
Can 770 be evenly divided by 7? Circle: 770 is divisible by 7 770 is NOT divisible by 7

$$3 \times 8 =$$

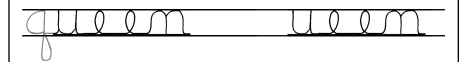




Name:	еанегрег
Copy each letter to the right of the letter.	
Write "Q ran after q." in cursive.	
Qooqq is NOT a word. Who cares! Write Qooqq in cursive!	
Word clues: Search through the words to help with the missing letters in the next section!	
quemquiltquickquanten	
throatblematwocrackwei	
Now fill in the missing letters.	
Thow this in the missing letters.	



Hannah wants to call Emily. Emily is on vacation in Asia. It is a time difference of nine hours. Emily's time is always later than Hannah's time. If it is 3:56 P.M. where Hannah lives, then what time is it where Emily is?





If you multiply 561 x 314, you will have a number that is how much bigger than 187 x 314?

It will be eight times as big.

It will be seven times as big.

It will be three times as big.

It will be twice as big.

It will be six times as big.

Anna went for a walk with her father. They started walking at 5:35 a.m. They walked for 59 minutes. What time was their walk over?

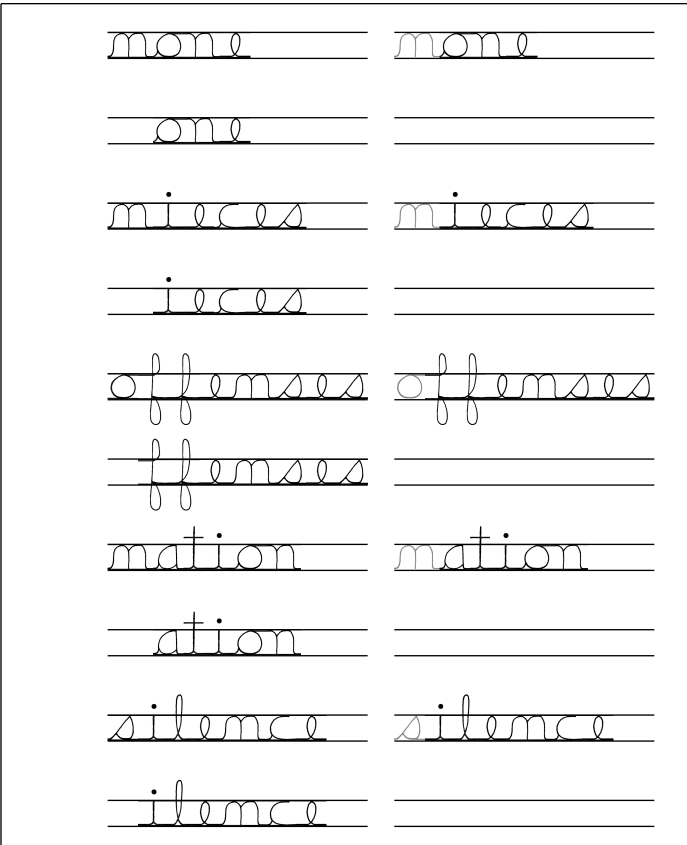
Write this as a number in standard form. Use a comma in your number.

three hundred thousand five hundred fifty-five

On the line, write whether the group of words is a sentence or a run-on.

I saw.

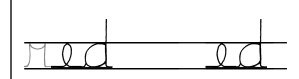
Jessica wants Amanda to guess a two digit number. She tells Amanda that her number has two different digits. The digits are 5 and 2. Amanda thinks. She then guesses the number 25. What are the chances that Amanda has guessed correctly?



edHelper Name: _____ Copy each letter to the right of the letter. Think of a word that starts with the letter r. Write the word in cursive two times. Riirr is NOT a word. Who cares! Write Riirr in cursive! Word clues: Search through the words to help with the missing letters in the next section! Now fill in the missing letters.







Write an equivalent fraction with a denominator of 100.

$$\frac{9}{10} =$$

$$\frac{5}{10} =$$

$$\frac{4}{10} =$$

$$\frac{2}{10} =$$

Circle the correctly spelled words. lettice, lettuce, lettus nineteen, niynteen, ninteen inclood, inclyude, include

Choose the answer that best completes the sentence.

You (can/must) catch a cold if your immune system is weak.

Anne will win if a random number pulled out of a box is an even number. 33 pieces of paper, numbered 1 to 33, are put inside a box. What is the chance that Anne will win?

What time is 16 hours after 1:00 a.m.?

If the Duryea brothers raced 54 miles in 10 hours and 23 minutes, what was their average speed in miles per hour?



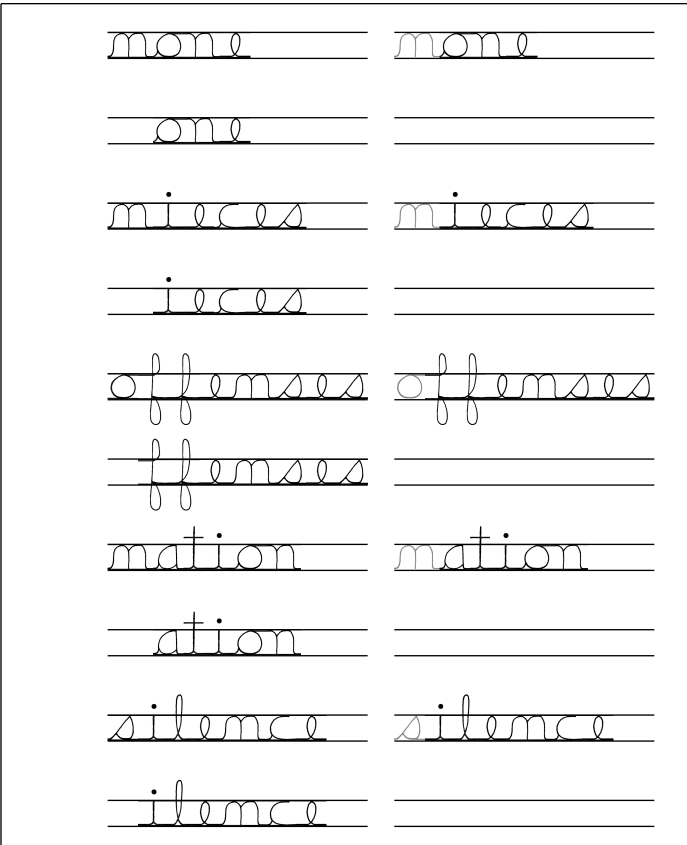
Write the missing family fact.

$$308 \div 28 = 11$$

 $28 \times 11 = 308$
 $308 \div 11 = 28$

Circle the greatest number:

7,384,109 693,570,573,684 62,551,873 2,946,012,804



Name:	edHelper
Copy each letter to the right of the letter.	
8	<u></u>
Siiss is NOT a word. Who cares! Write Siiss in cursive!	
Think of a word that starts with the letter s. Write the word in cursive two times.	
Word clues: Search through the words to help with the missing letters in the next section!	
tattoatch o a a o o a a a	1-1
	+
<u> </u>	
Now fill in the missing letters.	U
+ + + + + + + + + + + + + + + + + + +	
Thim dir di	
	•





972 x 6 593 x 3

Circle the addition property for 78 + 15 = 15 + 78. associative property commutative property



Write a letter that has a line of symmetry.

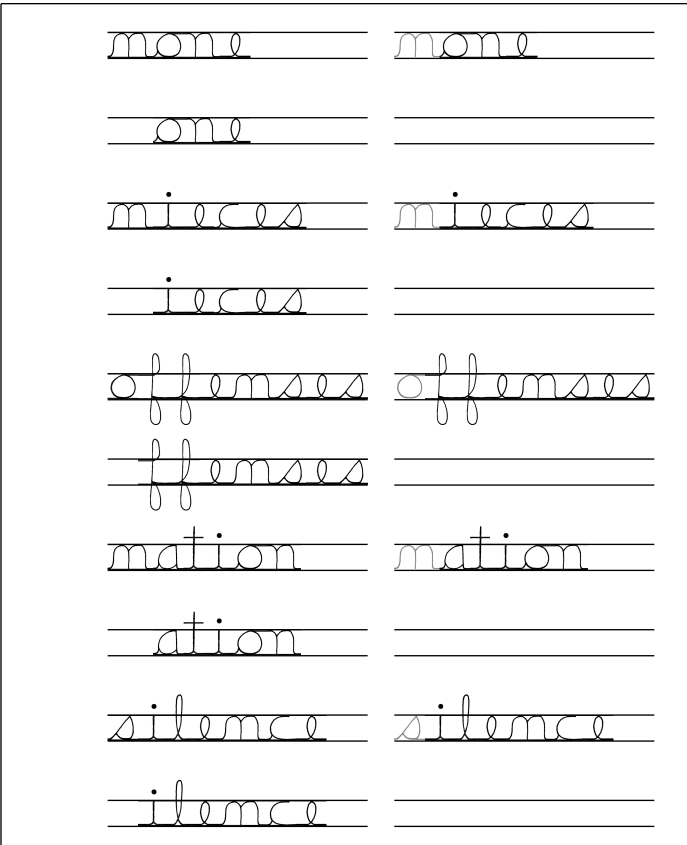
The American flag has 7 red stripes, 6 white stripes, and 50 stars. Which number is odd?

Amanda will win if a random number pulled out of a box is a multiple of 3. 27 pieces of paper, numbered 47 to 73, are put inside a box. What is the chance that Amanda will win?



Write a letter that has two or more lines of symmetry.

 $4 \times 11 =$



edHelper Name: _____ Copy each letter to the right of the letter. Think of a word that starts with the letter t. Write the word in cursive two times. Toott is NOT a word. Who cares! Write Toott in cursive! Word clues: Search through the words to help with the missing letters in the next section! Now fill in the missing letters.

Name: Eric bought 5 flags. He paid the clerk \$15.76. How much did each flag cost? For 961,885,364,549,870, write the digit that is in the ten thousands place. Can 329 be evenly divided by 3? Circle: Maria wrote down a fraction on a piece of paper. If you take her 329 is divisible by 3 fraction and multiply it by six you 329 is NOT divisible by 3 get ten. Can you guess what her fraction is? Write 813,006 in words.

word root acu can mean sharp

Circle the digit in the tenths place.

Add the correct end punctuation for

A tornado is headed straight for

27.7112

US

this sentence.

acupuncture, acuity

How far do you think it is

from the ground to your chin? Write an estimate of

the distance you think it

could be.

