

Name: _____

Copy each letter to the right of the letter.

u u u u u u u

Think of a word that starts with the letter u. Write the word in cursive two times.

Word clues: Search through the words to help with the missing letters in the next section!

hummingcutehugehelpful

curealoudcaughtquietdue

humbrellatutle must

Now fill in the missing letters.

g i e t

m s t

o d

t r e

c g

m r l l a

g e

c r

c e

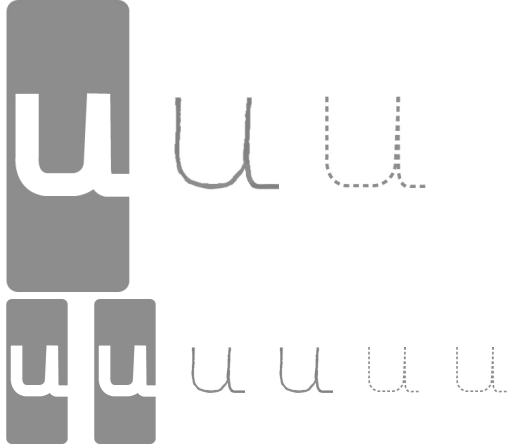
d e

h t

Name: _____

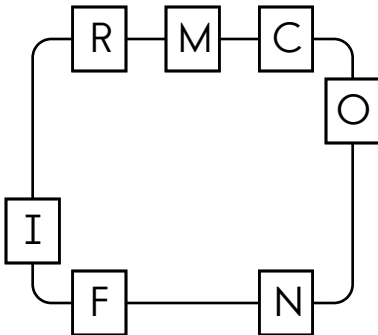
15 km = _____ m

$$\begin{array}{r} 946 \\ - 787 \\ \hline \end{array}$$



under under

Write the hidden word. Start at one letter and then move either left or right.



Look at the chart.
The number 11 is in the
3rd column of the 1st row.

1	6	11	16	21
26	31	36	41	46
51	56	61	66	71
76	81	86	91	96

What number is in the
4th column of the 2nd row?

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

$$\begin{array}{r} 482 \\ + 234 \\ \hline \end{array}$$



Compare the fractions. Write >, <, or =.

$$\frac{1}{8} \bigcirc \frac{7}{8}$$

$$\frac{8}{13} \bigcirc \frac{8}{10}$$

$$\frac{20}{100} \bigcirc \frac{2}{10}$$

$$\frac{5}{7} \bigcirc \frac{5}{8}$$

$$\begin{array}{r} 68 \\ \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ \times 8 \\ \hline \end{array}$$

word root **gress** can mean **step** **progress, digress**

Name: _____

unlock

unlock

nlock

usual

usual

sual

urban

urban

rbam

knuckle

knuckle

nuckle

unwieldy

unwieldy

nwieldy

Name: _____

Copy each letter to the right of the letter.

y y y y y y y

Think of a word that starts with the letter y. Write the word in cursive two times.

Word clues: Search through the words to help with the missing letters in the next section!

penny naughty young way

city sunny study finally

yet buy your crayon fancy

Now fill in the missing letters.

et

crayon

sun

mm

wa

fc

wa

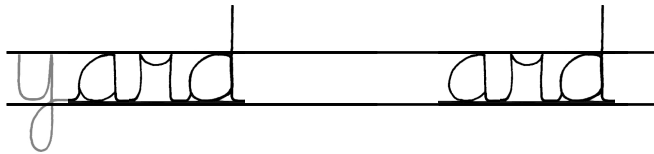
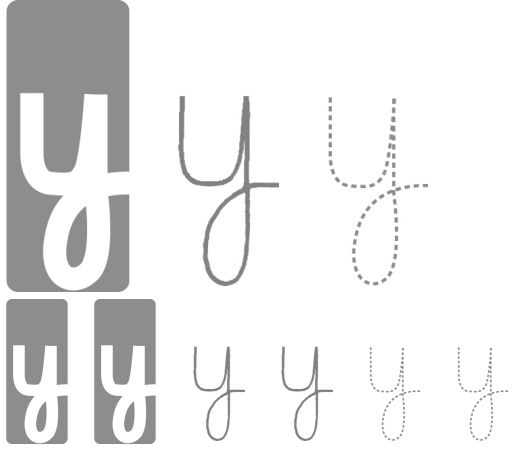
fm

auht

om

pe

Name: _____



Write as a decimal.

$$\frac{63}{100} =$$

$$\frac{1}{10} =$$

$$\frac{49}{100} =$$

$$\frac{72}{100} =$$

How many digits are in the current year?
_____What time is 16 hours after 3:00 a.m.?

$$72 \div 12 =$$

Draw a shape that has between four and five lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.

Mary read a book about South Africa. There were 250 pages in the book. She read 181 pages the first week. She finished it the second week. How many pages did she read the second week?

$$\begin{array}{r} 25 \\ + 46 \\ \hline \end{array}$$

How many feet are in 108 inches?
_____ feet

$$\begin{array}{r} 94 \\ - 79 \\ \hline \end{array}$$

$$1 \text{ kg} = 1,000 \text{ g}$$

$$18 \text{ kg} = \text{_____ g}$$

Name: _____

unlock

unlock

nlock

usual

usual

sual

urban

urban

rbam

knuckle

knuckle

nuckle

unwieldy

unwieldy

nwieldy

Name: _____

Copy each letter to the right of the letter.

i i i i i i i

Think of a word that starts with the letter i. Write the word in cursive two times.

Word clues: Search through the words to help with the missing letters in the next section!

pile friendripeswing

mighthimbeginthinklie

limefinequitnoisyjoint

Now fill in the missing letters.

sw _ mg

h _ m

m gh

l _ e

_ eg

f _ m

h m

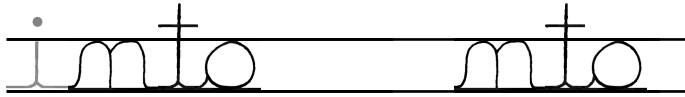
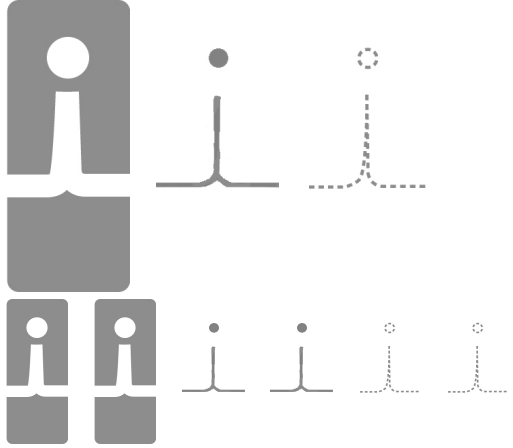
j _ o

f _ e

_ me

qu _

Name: _____



What is the homophone of this word?
dear

Circle the addition property
for $53 + 133 = 133 + 53$.

associative property
commutative property

Anne is making up her own calendar. The first month of her weird calendar is called Raffy. To make matters worse, she is giving Raffy a total of thirty-five days. What is the greatest number of Tuesdays that can occur during Raffy? Show the month of Raffy.

$$88 \div 8 =$$

$$9 \times 8 =$$

Circle the correctly spelled word.
lak, offen, seek

Circle the greatest number:

5,421

36,897

156,839,720,429

6,251,034,789



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unlock

unlock

nlock

usual

usual

sual

urban

urban

rbam

knuckle

knuckle

nuckle

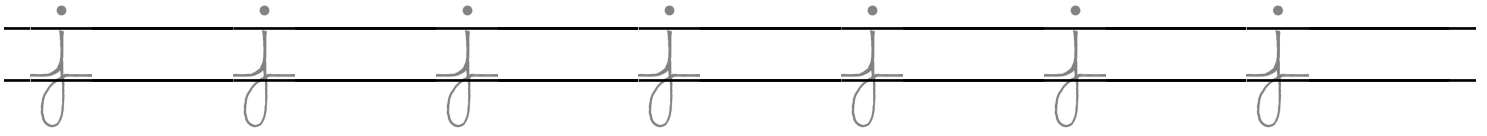
unwieldy

unwieldy

nwieldy

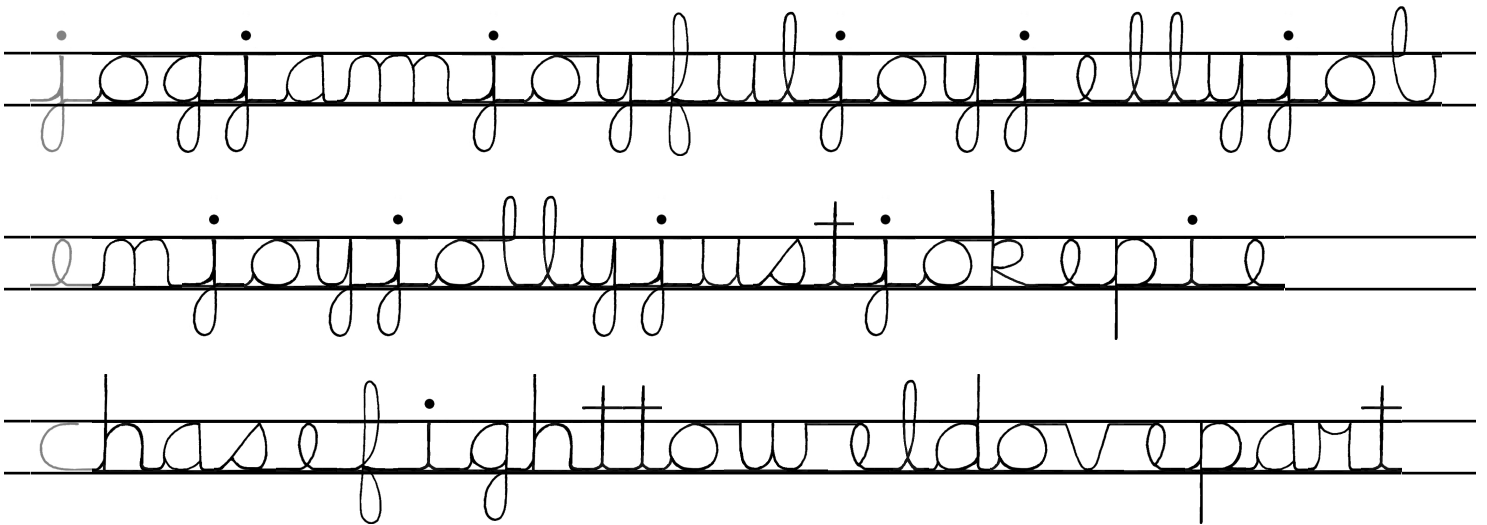
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Copy each letter to the right of the letter.

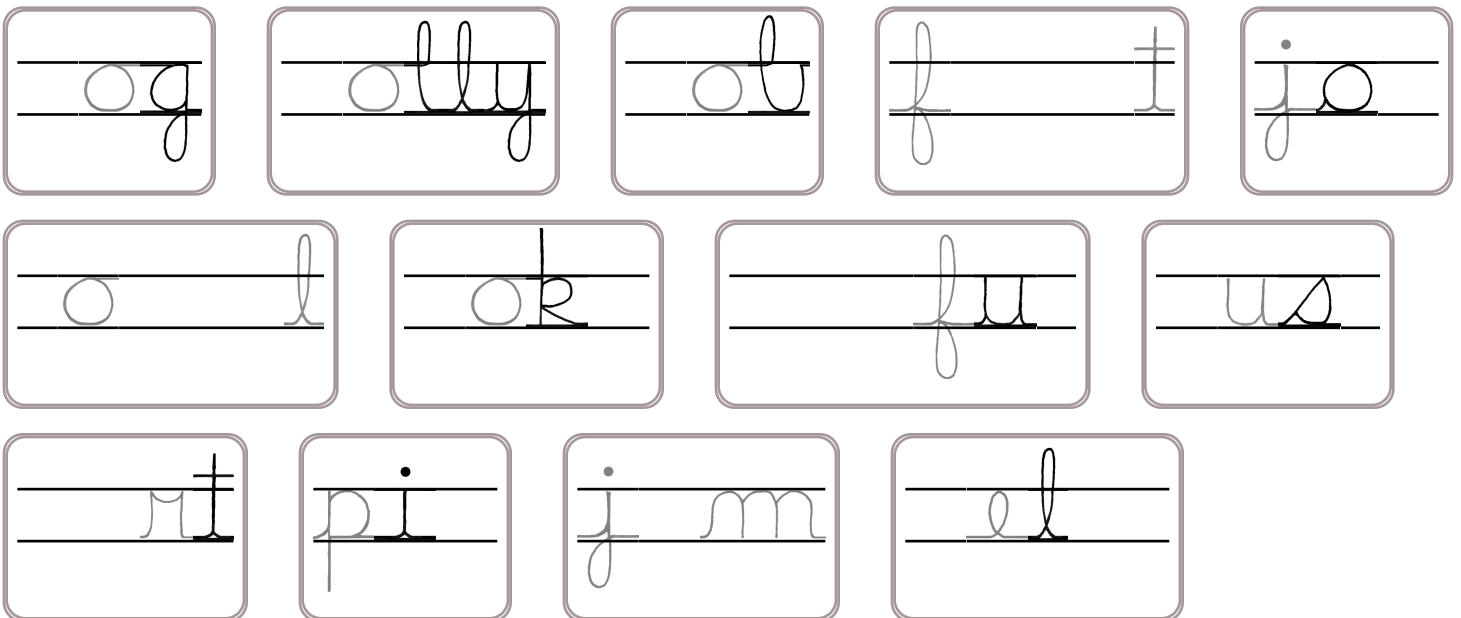


Think of a word that starts with the letter j. Write the word in cursive two times.

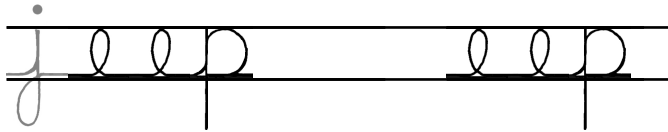
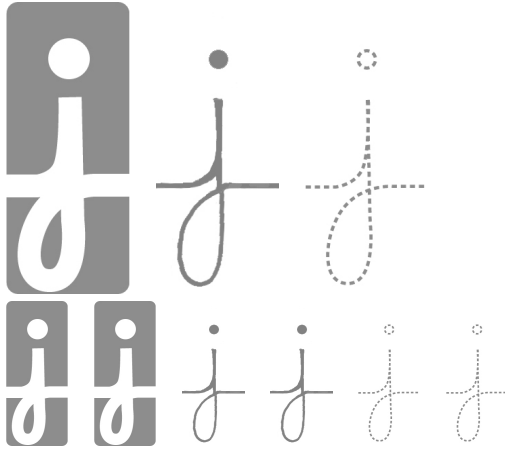
Word clues: Search through the words to help with the missing letters in the next section!



Now fill in the missing letters.



Name: _____



$$\begin{array}{r} 52 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ \times 4 \\ \hline \end{array}$$

Add the correct end punctuation for this sentence.

May I please have some candy

Choose the word that best completes the sentence.

Let's go (to/too) the mall after school.

How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be.

In the number 744,434, the digit 7 is in what place?

$$120 \div 12 =$$

Ava wants to call Emily. Emily is on vacation in Asia. It is a time difference of thirteen hours. Emily's time is always later than Ava's time. If it is 11:12 A.M. where Ava lives, then what time is it where Emily is?

Can 298 be evenly divided by 6? Circle:

298 is NOT divisible by 6

298 is divisible by 6



Write a letter that has a line of symmetry.

Circle the word that best completes the sentence.

Pioneer women had to wash their clothes with strong (lie/lye) soap.

Name: _____

unlock

unlock

nlock

usual

usual

sual

urban

urban

rbam

knuckle

knuckle

nuckle

unwieldy

unwieldy

nwieldy



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