

Name: _____

Copy each letter to the right of the letter.

k k k k k k k

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

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

pocket croak sank kinglock

knee shook new cheek

alike milk rock kick black

Now fill in the missing letters.

lo_

ro_

_ew

bla_

_m_e

c_o

a_i

_am

_mg

p_c_e

mi

k_c

Name: _____

k k k

k k k k k

know know

What is the range of these numbers?

18, 24, 29, 23, 17, 18, 24
_____What are 10 equal to?

$$\begin{array}{r} 92 \\ + 83 \\ \hline \end{array}$$



Hannah put daffodils and daisies in a vase. She put five more daffodils than daisies in the vase. There are nineteen flowers in all. How many daisies are in the vase?

What temperature is seven degrees above freezing in Fahrenheit?

Round 915,264 to the nearest hundred.

$8 - 5 = \boxed{}$

$1 + 5 = \boxed{}$

$9 - 2 = \boxed{}$

$2 + 2 = \boxed{}$

$14 - 6 = \boxed{}$

Divide these words into syllables.

fragile _____

gallery _____

exceptional _____

queer _____

arm _____

amiable _____

creation _____

clock _____

path _____

considerable _____

word root **son** can mean **sound****dissonance, dissonant, unison**

Name: _____

knew

knew

new

kite

kite

ite

clocks

clocks

locks

kettle

kettle

ettle

keem

keem

eem

Name: _____

Copy each letter to the right of the letter.

r r r r r r r

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

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

prove garden pear drama or

burn tree clear mud rake

grade fort water frame trip

Now fill in the missing letters.

wa te

d am ma

g de

t p

ea

o

de

o t

bu

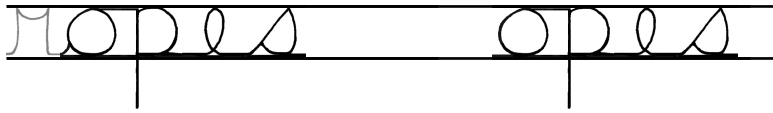
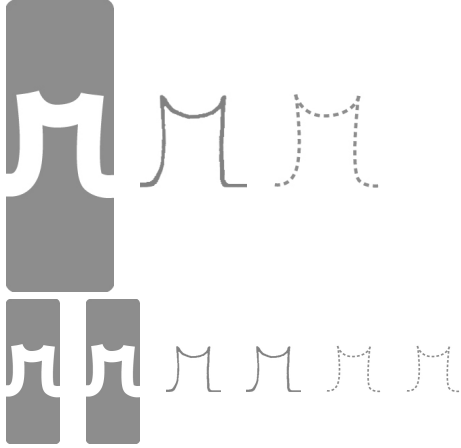
le

ak

am

t e

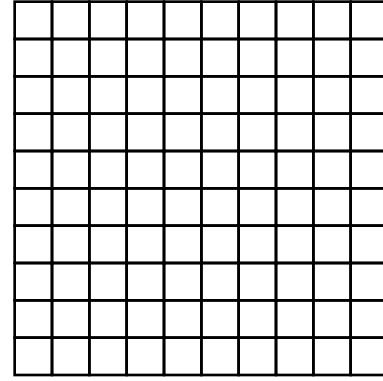
Name: _____



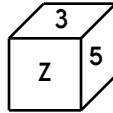
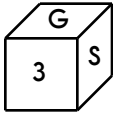
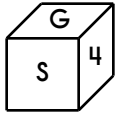
Circle the answer that best completes the sentence.

(May/Can) I have the last piece of pizza?

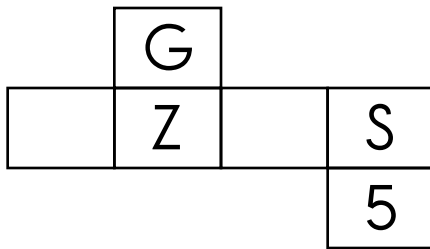
Color $\frac{66}{100}$.



This is the look at one cube that is turned around a few times.



This pattern can be folded into the cube. Fill in the missing boxes.



What is the value of the 9 in 96?

$$\begin{array}{r} 60 \\ + 22 \\ \hline \end{array}$$

Is 57 closer to 50 or 60?



Which is smaller, $\frac{1}{5}$ or $\frac{3}{5}$?

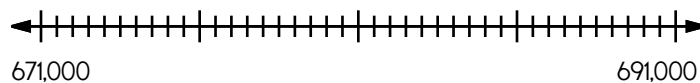
If $\square = 12$, then $\square + 2 =$ _____

Circle the smallest number.

980 975 941

932 239

Locate where to put the number 686,000 and label the point K.



Name: _____

knew

knew

new

kite

kite

ite

clocks

clocks

locks

kettle

kettle

ettle

keem

keem

eem

Name: _____

Copy each letter to the right of the letter.

s s s s s s s

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!

shirt listemus almost sick

spoke street scooter rush

visit use hush park start as

Now fill in the missing letters.

park

poke

ck

it m

h h

tre

co t n

ru

u e

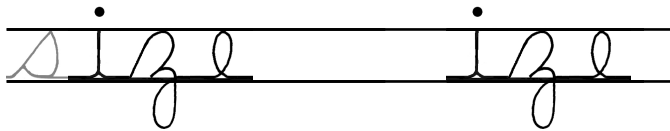
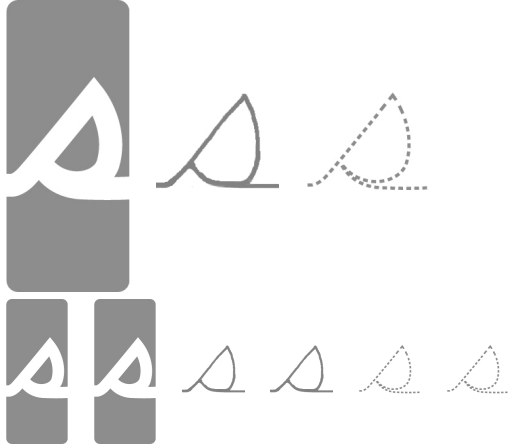
s

l t

t t

s

Name: _____



Cross out all of the prepositional phrases in the sentence.

All through the day and into the night, we were playing in the snow.

Which reference material would you consult to find the answer to this question?

How many syllables are in the word dissimilarity?

How many seconds are in one minute?

Write a word problem for $6 + 3 = 9$.

Circle the best estimate for the answer to:
 $2,184 + 381$

3,100

2,600

3,500

3,800



How do you know if a number is divisible by 6? Use this trick.

Is the number 44,499,162 even? Yes No If no, it is not a multiple of 6.

44,499,162 4 + 4 + 4 + 9 + 9 + 1 + 6 + 2 =

+ = ____ Is that a multiple of 6? Circle: Yes No

Circle one: 44,499,162 is divisible by six 44,499,162 is not divisible by six

Is the number 1,768,296 even? Yes No If no, it is not a multiple of 6.

1,768,296 ____ + ____ + ____ + ____ + ____ + ____ + ____ =

+ = ____ Is that a multiple of 6? Circle: Yes No

Circle one: 1,768,296 is divisible by six 1,768,296 is not divisible by six

word root **dom** can mean **rule**

domain, dominate

Name: _____

knew

knew

new

kite

kite

ite

clocks

clocks

locks

kettle

kettle

ettle

keem

keem

eem



It's NO PREP
at edHelper.



edHelper.com!

**only \$19.99
per year**

