

3RD GRADE SUMMER WORK

This is a great review of everything we have covered this year. We are requiring the first 30 lessons, but there is more if you so desire.

Name _____



one hundred thirty-six

bulge [verb] Something **bulges** if it is so full that it sticks out a bit.

The word *bulge* is connected to suitcase because...

Adverbs ending in -ly need the word **more** to compare them.
Write the comparative form of these adverbs:

angrily more angrily

sweetly _____

gargle salt water for your throat, said mom

July
Juneau
Jordan

gentleness

[noun] You have **gentleness** if you are being calm and careful.

What meaning does this word have in your life?
My connection to the word:

Patterns with 2 and 4

$2 \times 1 = \underline{\quad}$

$4 \times 1 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$2 \times 3 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$2 \times 5 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

What patterns do you notice about the $\times 2$ and $\times 4$ facts?

Teague bought 10 flyswatters. He spent a total of \$20. If each swatter costs the same, how much does one fly swatter cost?

$3 + 6 =$

$34 + 60 =$

$342 + 600 =$

$8 + 11 =$

$80 + 11 =$

$480 + 11 =$

Use some of the words in the box to help compare the shapes.



sides angles
straight parallel

What's the same?

What's different?

A number has 6 tens and 15 ones.
What is the number?

☐ 75 ☐ 615 ☐ 21



one hundred thirty-eight

pickiest: being the most fussy about liking things

Dad's pickiness means we can never eat out.

What's the shared base word of the underlined words?

The word **most** is needed to compare 3 or more things.
Write the superlative form of these adverbs:

happily _____

carefully _____

i said, Maliks cough drops is disgusting

Dyson
Dublin
Dubai

He showed
gentleness with the
bird's nest when
he...



area: the measure of space inside a shape

Write the length and width of each rectangle. Multiply to find the area.

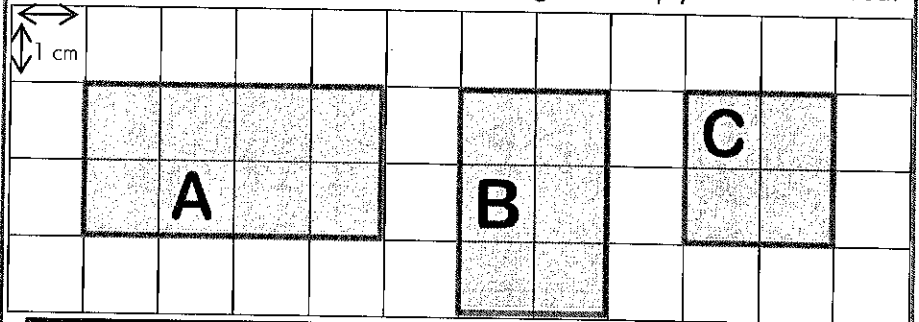


figure	length	width	area
A	_____ cm	_____ cm	_____ cm ²
B	_____ cm	_____ cm	_____ cm ²
C	_____ cm	_____ cm	_____ cm ²

At the candy store, there are 338 gumdrops. 160 are red and the rest are purple. How many gumdrops are purple?

$$6 \times 2 = \underline{\quad}$$

$$60 \times 2 = \underline{\quad}$$

$$3 \times 5 = \underline{\quad}$$

$$30 \times 5 = \underline{\quad}$$

$$9 \times 2 = \underline{\quad}$$

$$90 \times 2 = \underline{\quad}$$

Round to the nearest 100.

546 271

712 358

183 897

$$\square \times 4 = 36$$

○ 40 ○ 12 ○ 9



one hundred forty

I can use clues to find the meaning of unknown words.

Having a Ball

The game of basketball was invented over 100 years ago in 1891. Dr. James Naismith was a PE teacher in Massachusetts. He was asked to invent a lively game that was easily learned, so the students could play inside during the bitter winters. The sport Naismith invented looked very different than basketball today. The first game was played with 9 players on each team because Dr. Naismith had 18 students in his class. Today, there are only 5 players on each team. The ball was a soccer ball and instead of nets they used actual baskets nailed to the walls. Every time someone made a basket the janitor had to bring out the ladder and climb up to get the ball out! Eventually a hole was made in the bottom of the basket so a stick could be used to push the ball up and out. During the first game, they realized a name was needed for this new sport. Someone suggested it be called *Naismith Game* after the inventor, but Dr. Naismith disagreed. "We have a ball and a basket; why don't we call it basketball?" The name has stuck. Today children and adults all over the world enjoy playing basketball. It's a good way to exercise, but more than that, it's an excellent way to have fun! Dr. Naismith never made any money from his invention. Perhaps the next time you pick up a basketball you can think of that PE teacher nailing baskets on the wall so long ago.

What does *disagreed* mean? What clues helped you figure it out?

Whisper read the passage to yourself. Rate your reading fluency.

Accuracy I read the words correctly.	Pace I wasn't too fast, I wasn't too slow.	Punctuation I paused at the punctuation marks.	Like Talking I read smoothly, not choppy.	Expression I give the words some feeling.

5 apples = perfect 4 apples = pretty good 3 apples = alright 2 apples = I could do better 1 apple = I didn't try

Next time I will work on _____.



one hundred forty-two

We had a great day playing at the beach with some friends. Getting to stay up really late was just the **icing on the cake**.

What does *icing on the cake* mean?

Fill in the blank with a possessive pronoun:
my, your, her, their, our

That is Lowrie's nickel.

That is _____ nickel.

Write a complex sentence that starts with **since**.

Trace. Then write it twice.

Since

My sentence has:

- ☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Write one letter in each box. Spell the words correctly.

give **truth**

follow

question

Break apart each word. Write the suffix and its meaning, the base word, and a simple definition for each word.

word	suffix means	base word	definition
correction	-ion = the act of	correct	the act of correcting
invention	-ion = the act of	invent	
selection	-ion = the act of		
protection			
hibernation			

My brother threw 32 snowballs. It took him 4 minutes. He threw the same number of snowballs each minute. How many snowballs did he throw in 1 minute?

About how much does an elephant weigh at birth?

start

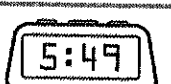
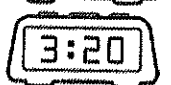
$$\begin{array}{r} 862 \\ - 347 \\ \hline \end{array}$$

$$\begin{array}{r} \square\square\square \\ + 148 \\ \hline \end{array}$$

$$\begin{array}{r} \square\square\square \\ - 792 \\ \hline \end{array}$$

$$\begin{array}{r} \square\square\square \\ + 249 \\ \hline \end{array}$$

_____ kilograms



I have \$5.60 in dimes. How many dimes do I have?

- ☐ 56 ☐ 560 ☐ 50



one hundred forty-four

Add -ion to the end of each word.

suggest _____ act _____ construct _____

Use one of the words to complete the sentence.

You gave a good _____.

Write the missing comma & quotation marks to fix the sentence.

I asked Did you see a rainbow?

I don't like chicken Owen said.

Write something you might say to a crowd. Use quotation marks.

Trace. Then write it twice.

Guinea

My sentence has:

- ☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Use a word in the box to complete each sentence.

truth give question follow

1. Can I _____ the path?
2. Do you have a _____?
3. Always tell the _____.
4. Please _____ me a hand.



a sock

Would you rather be...

Use complete sentences.



a shoe

my opinion:

strong reason #1

strong reason #2

strong reason #3

There were some cowboys at the rodeo when it started. 206 more cowboys arrived. Now there are 639 cowboys at the rodeo. How many cowboys were there when the rodeo started?

$6 \times 2 = 12$

$12 \div 2 = \underline{\quad}$

$5 \times 4 = 20$

$20 \div 4 = \underline{\quad}$

$2 \times \underline{\quad} = 14$

$14 \div 2 = \underline{\quad}$

$7 \times 3 = 21$

$21 \div 3 = \underline{\quad}$

$\underline{\quad} \times 8 = 32$

$32 \div 8 = \underline{\quad}$

$\underline{\quad} \times 9 = 27$

$27 \div 9 = \underline{\quad}$

Partition the line into 3 equal parts.
One part is done for you.



Label each fraction on the line.

$\frac{1}{3}$

$\frac{2}{3}$

$\frac{1}{3}$

$\frac{2}{3}$



☐ 8:55

☐ 11:40

☐ 7:55



one hundred forty-six

prediction [noun] Your idea of what will happen in the future is a **prediction**.

Which words mean about the same as **prediction**?

☐ guess ☐ disagree ☐ foresee ☐ expect

Some nouns
that end in f...

...make plural
by adding **ves**.



Singular: _____



Plural: _____

Carrows book have elfs dwarfs and dragons

shopko
sharpie
stevem

gumption

[noun] You have **gumption** if you have the bravery and confidence to get something done.

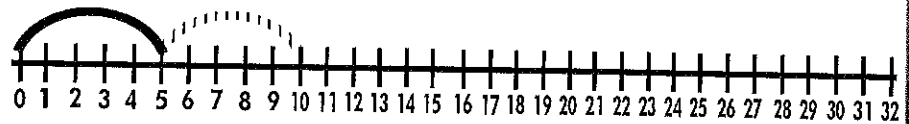
What meaning does this word have in your life?

My connection to the word:

Number Line Facts

Show the first fact on top of the number line. Show the second fact on the bottom number line.

$$6 \times 5 = 30$$



$$5 \times 6 = \underline{\hspace{2cm}}$$

What do you notice?

A packet of flower seeds costs \$5 each. How much do 8 packets cost?

Use the code to write the problem.
Then solve.

= 345

= 602

= 497

= 158

$$\text{umbrella} + \text{gift} = \underline{\hspace{2cm}}$$

$$158 + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

A **parallelogram** has 2 sets of parallel lines. Examples:



A **trapezoid** only has 1 set of parallel lines. Circle the trapezoid's parallel lines.



A number has 4 tens and 25 ones.
What is the number?

☐ 425 ☐ 65 ☐ 29



one hundred forty-eight

Celebration is the act of celebrating.

What does direction mean?

What does collection mean?

Some nouns
that end in f...

...make plural
by adding **ves**.



Singular: _____



Plural: _____

last friday we has an picnic in the meadowe

Europe

Eastern

Everest

**It took a lot of
gumption to say...**

area: the measure of space inside a shape

Write the length and width of each rectangle. Multiply to find the area.

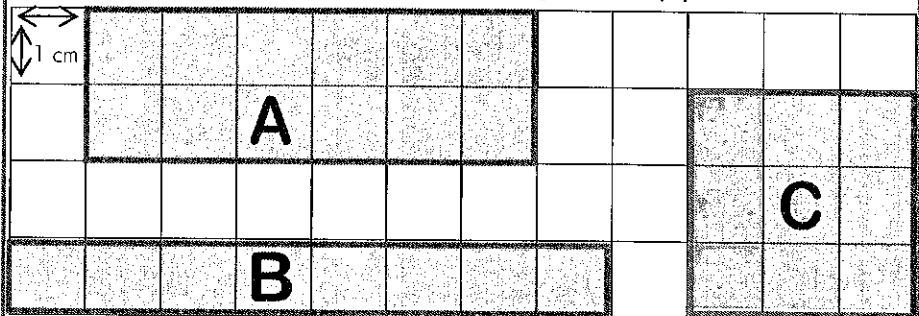


figure	length	width	area
A	_____ cm	_____ cm	_____ cm ²
B	_____ cm	_____ cm	_____ cm ²
C	_____ cm	_____ cm	_____ cm ²

At the bakery there are 205 plain brownies and 92 mint brownies. How many brownies are at the bakery?

$$7 \times 4 = \underline{\quad}$$

$$70 \times 4 = \underline{\quad}$$

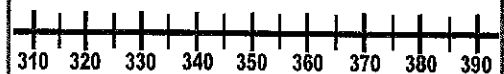
$$5 \times 3 = \underline{\quad}$$

$$50 \times 3 = \underline{\quad}$$

$$8 \times 6 = \underline{\quad}$$

$$80 \times 6 = \underline{\quad}$$

Show **347** on the number line.



Underline the 2 tens that the number is between. Circle the closest ten.

347 rounds to _____.

$$\square \times 6 = 48$$

o 54 o 8 o 12



one hundred fifty

I can use clues to find the meaning of unknown words.

Hoop-Hoop-Hooray!

The school talent show was coming up. Every time Jazmin walked past one of the posters she rolled her eyes, but she was the only one; everyone else was excited. As they walked to PE, Jazmin listened to the happy chatter around her. "What are you going to do for the talent show?" Brielle asked. Jazmin shrugged. "I'm not really good at anything. I'm talentless." Karine gave her a pat on the back. Jazmin knew her friends were just trying to be nice, but talking about it with them made her feel worse. When they got to class, the teacher had a surprise for them: hula hoops! Each student got a hoop and they spread out on the floor. Kids were squirming and wiggling as hard as they could, but all over the gym you could hear hoops crashing to the floor. All of the hoops, that is, except one—Jazmin's. Soon everyone stopped to watch. The hula hoop whirled around and around her waist. She slowed it down and sped it up again. She twirled it on her arm, on a leg, even on her neck. "Go Jazmin! Go Jazmin!" the other students chanted. Nothing could stop that hoop! At the end of class she caught up with her friends. "I'm not talentless anymore. I know what to do for the talent show," Jazmin told them. "And you better watch out because I just might win!"

What does *talentless* mean? What clues helped you figure it out?

Whisper read the passage to yourself. Rate your reading fluency.

Accuracy I read the words correctly.	Pace I wasn't too fast, I wasn't too slow.	Punctuation I paused at the punctuation marks.	Like Talking I read smoothly, not choppy.	Expression I give the words some feeling.

5 apples = perfect 4 apples = pretty good 3 apples = alright 2 apples = I could do better 1 apple = I didn't try

Next time I will work on _____.

one hundred fifty-two

My best friend and I always sit together. We play together and try to do our work together. Our teacher says that we're **joined at the hip**. What does *joined at the hip* mean?

Answer the address question. Don't forget the comma!
Where were you born?

Write a complex sentence that starts with **if**.

Bahari
buys
berries.

My sentence has:

- ☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Write one letter in each box. Spell the words correctly.

money every

quickly

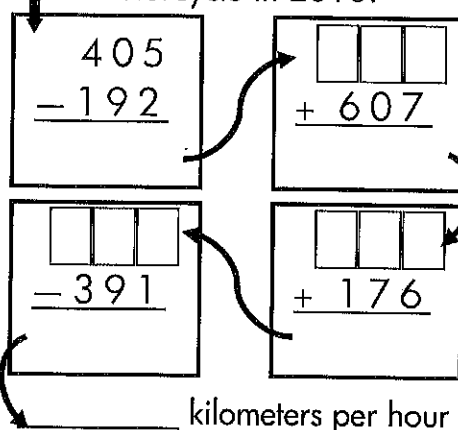
answer

Break apart each word. Write the suffix and its meaning, the base word, and a simple definition for each word.

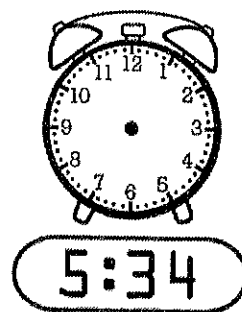
word	suffix means	base word	definition
expression	-sion = the act of	express	the act of expressing
decision	-sion = the act of	decide	
confusion	-sion = the act of		
discussion			
explosion			

Quinton spends \$10 a day on lunch. How much does he spend in 7 days?

What speed record was set by a motorcycle in 2010?



Draw the hands to show the time.



5 quarters, 6 dimes

☐ \$5.60 ☐ \$1.85 ☐ \$1.60

one hundred fifty-four

Use the -sion suffix to make a new word out of the bold words.

The directions **are confusing**.

They have made a lot of _____.

_____ + _____ = _____
base word suffix new word

Rewrite the sentence to include a possessive collective noun.

Those are the toys of the children.

Those are the children's toys.

Write a question you might ask a squirrel.

Do

dogs

dream?

My sentence has:

- ☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Use a word in the box to complete each sentence.

answer money quickly every

- I washed _____ dish.
- I did my work _____.
- Did you _____ me?
- I owe you some _____.



a lock

Would you rather be...

Use complete sentences.



a key

my opinion:

strong reason #1

strong reason #2

strong reason #3

The teacher graded 396 quizzes. Then he graded 75 more. How many quizzes did he grade in all?

$5 \times 4 = 20$

$20 \div 4 = \underline{\quad}$

$\underline{\quad} \times 6 = 42$

$42 \div 6 = \underline{\quad}$

$2 \times \underline{\quad} = 18$

$18 \div 2 = \underline{\quad}$

$\underline{\quad} \times 3 = 3$

$3 \div 3 = \underline{\quad}$

$\underline{\quad} \times 4 = 24$

$24 \div 4 = \underline{\quad}$

$\underline{\quad} \times 8 = 64$

$64 \div 8 = \underline{\quad}$

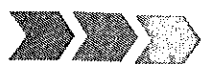
Dylan ate $\frac{1}{3}$ of his candy bar.
Coco ate $\frac{2}{6}$ of her candy bar.
Who ate the most? Explain.



☐ 10:40

☐ 11:40

☐ 8:53



one hundred fifty-six

quiver [verb] You **quiver** if you shake because you are scared or nervous.

The word *quiver* is connected to thunder because...

Helping verb (be, will, etc.) + main verb = verb phrase
Underline the verb phrase. Circle the helping verb.

The baby should have eaten by now.

He is faster than Carol.

in hawaii we finded a buryd antique spyglass

Each

egg is

empty.

possession

[noun] Anything that you own is a **possession**.

What meaning does this word have in your life?

My connection to the word:

Patterns with $\times 9$

$$9 \times 1 = \underline{\quad}$$

$$9 \times 6 = \underline{\quad}$$

$$9 \times 2 = \underline{\quad}$$

$$9 \times 7 = \underline{\quad}$$

$$9 \times 3 = \underline{\quad}$$

$$9 \times 8 = \underline{\quad}$$

$$9 \times 4 = \underline{\quad}$$

$$9 \times 9 = \underline{\quad}$$


$$9 \times 5 = \underline{\quad}$$


$$9 \times 10 = \underline{\quad}$$


What patterns do you notice about the $\times 9$ facts?


Jars of honey cost \$8 each.
How many jars can you get with \$56?

Use the code to write the problem.
Then solve.

 = 345

 = 602

 = 497

 = 158

 —  =

 — =

A **trapezoid** has 1 set of parallel lines. Why can't this rectangle also be a trapezoid?



WORD BANK
sides
angles
parallel
straight

A number has 8 tens and 53 ones.
What is the number?

☐ 853 ☐ 153 ☐ 133



one hundred fifty-eight

permission: to allow something to happen

Mom is permitting me to have a sleepover.

What's the shared base word of the underlined words?

Helping verb (be, will, etc.) + main verb = verb phrase
Underline the verb phrase. Circle the helping verb.

Would you like some water?

She has always loved broccoli.

last july we lookt at the ladies fancy dressis

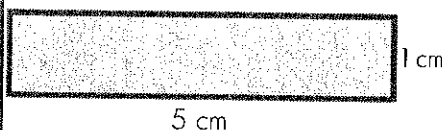
*body
guards
a gate.*

I am in **possession**
of many talents
such as...

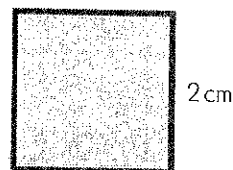


area: the measure of space inside a shape

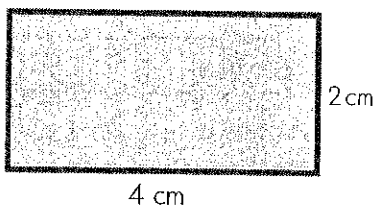
What is the area of each rectangle?



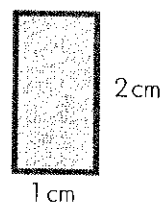
area = _____ cm²



area = _____ cm²



area = _____



area = _____

Quanda has 313 stickers in her collection. 192 of them are puppy stickers and the rest are bunnies. How many of the stickers are bunnies?

$$1 \times 10 = \underline{\quad}$$

$$10 \times 10 = \underline{\quad}$$

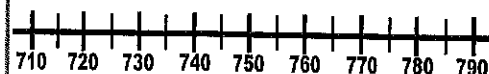
$$8 \times 4 = \underline{\quad}$$

$$80 \times 4 = \underline{\quad}$$

$$6 \times 3 = \underline{\quad}$$

$$60 \times 3 = \underline{\quad}$$

Show **735** on the number line.



Underline the 2 tens that the number is between. Circle the closest ten.

735 rounds to _____.

$$63 \div \square = 7$$

o 9 o 70 o 8



one hundred sixty

I can use clues to find the meaning of unknown words.

Color Me Happy

At one time or another, almost everyone has used a crayon. Since the first box of Crayola crayons was sold for a nickel in 1903, crayons have been a requisite part of childhood. No one should grow up without crayons! A crayon starts with paraffin wax. The wax arrives at the crayon factory by train. It is then heated with steam and pumped into large heated tanks. When it's time to make the crayons, the wax is pumped into the factory. There it's mixed with the pigment, or color, in a large mixer. Next, the mixture is pumped over to a special mold filled with hundreds of crayon shaped holes. The liquid mixture fills the mold and cool water is poured over it to help the crayons set. This process happens very quickly—in about 1 minute! After this, the crayons are solid enough to be pushed out of the mold. Then it's time for labeling. Special machines cut, heat, and double wrap a label on each crayon. This machine is so fast that it can label 650 crayons per minute! At this point, workers check for any broken tips. Finally, the finished crayons are placed in boxes. One factory can produce 13.5 million crayons per day—that's 3 billion crayons per year! If you laid those crayons end-to-end, they would circle the earth six times. We certainly love our crayons, but they're so fun to use who could blame us?

What does *requisite* mean? What clues helped you figure it out? (hint: think about the word *require*)

Whisper read the passage to yourself. Rate your reading fluency.

Accuracy I read the words correctly.	Pace I wasn't too fast, I wasn't too slow.	Punctuation I paused at the punctuation marks.	Like Talking I read smoothly, not choppy.	Expression I give the words some feeling.

5 apples = perfect 4 apples = pretty good 3 apples = alright 2 apples = I could do better 1 apple = I didn't try

Next time I will work on _____.



one hundred sixty-two

I wanted to tell Dad how funny it was when Mom walked into the wall, but Mom said that I'd better **zip my lip**.

What does *zip my lip* mean?

Write the correct comparative or superlative.

Of the three of us, John is the oldest.
old

She works hard than I do.

Write a compound sentence.

Jordan
jogs in
July.

My sentence has:

- ☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Write one letter in each box. Spell the words correctly.

begin

listen

across

lovable

Break apart each word. Write the suffix and its meaning, the base word, and a simple definition for each word.

word	suffix means	base word	definition
likable	-able = can be	like	can be liked
readable	-able = can be	read	
enjoyable	-able = can be		
moveable			
trainable			

A golf cart can drive 30 kilometers in an hour. How far can it go in 8 hours?

Bowhead whales can live to be how old?

start

$$\begin{array}{r} 654 \\ - 381 \\ \hline \end{array}$$

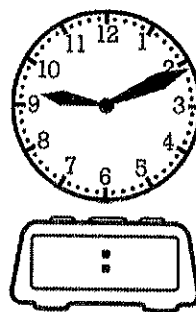
$$\begin{array}{r} \square\square\square \\ + 528 \\ \hline \end{array}$$

$$\begin{array}{r} \square\square\square \\ - 768 \\ \hline \end{array}$$

$$\begin{array}{r} \square\square\square \\ + 167 \\ \hline \end{array}$$

_____ years old

Write the time.



8 dimes, 6 quarters, 1 penny

○ \$8.61 ○ \$1.81 ○ \$2.31



one hundred sixty-four

Add -able to the end of each word.

teach _____ avoid _____ move _____

Use one of the words to complete the sentence.

A laptop is a _____ computer.

Introductory clauses or phrases start sentences and need commas. Add commas after each introductory clause/phrase.

After watching the game, I felt terrible.

To open the box I had to get a hammer.

Write a question about a whistle.

Lester
licks a
lollipop.

My sentence has:

☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Use a word in the box to complete each sentence.

begin across lovable listen

- _____ to this song.
- Did the show _____?
- Sit _____ from me.
- The baby is so _____.



cookie

Would you rather be...

Use complete sentences.



milk

my opinion:

strong reason #1

strong reason #2

strong reason #3

Necalli has 291 basketball cards in his collection. How many more cards does he need to get in order to have 400 basketball cards?

$$9 \times 5 = 45$$

$$45 \div 5 = \underline{\quad}$$

$$\underline{\quad} \times 8 = 40$$

$$40 \div 8 = \underline{\quad}$$

$$7 \times \underline{\quad} = 28$$

$$28 \div 7 = \underline{\quad}$$

$$\underline{\quad} \times 2 = 8$$

$$8 \div 2 = \underline{\quad}$$

$$6 \times \underline{\quad} = 18$$

$$18 \div 6 = \underline{\quad}$$

$$\underline{\quad} \times 4 = 16$$

$$16 \div 4 = \underline{\quad}$$

List the fractions in order from smallest to largest. Then color the pictures to show each fraction.

$\frac{3}{6}$ $\frac{5}{6}$ $\frac{2}{6}$



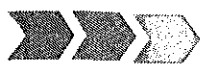
○ 7:33

○ 6:37

○ 6:47

extra pages

not required



one hundred sixty-six

doubt [verb] If you don't think something is true, you **doubt** it.

If someone has lied to you before, should you **doubt** everything they tell you now?

Write the past, present, and future of each verb.

verb	past	present	future
give			
eat			

among the ships wreckage treasure was finded

Mrs.
Mack
moved.

indispensable

[adjective] Something that you absolutely can't go without is **indispensable**.

What meaning does this word have in your life?
My connection to the word:

Patterns with x8

$1 \times 2 = \underline{\quad}$

$1 \times 4 = \underline{\quad}$

$1 \times 8 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$2 \times 8 = \underline{\quad}$

$3 \times 2 = \underline{\quad}$

$3 \times 4 = \underline{\quad}$

$3 \times 8 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$4 \times 8 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$6 \times 2 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$6 \times 8 = \underline{\quad}$

How are the x2, x4, and x8 facts related?

A DVD of a TV series costs \$20. How much would you pay if you bought all 6 seasons of the series?

Use the code to write the problem.
Then solve.

$\text{gift} = 345$

$\text{gift} = 602$

$\text{cup} = 497$

$\text{umbrella} = 158$

$\text{gift} + \text{gift} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

A **rhombus** has 2 sets of parallel lines. All the sides are the same length. Examples:



Why isn't a rectangle a **rhombus**?

How many hundreds are in this number?

7,285

○ 8 ○ 7 ○ 2



one hundred sixty-eight

Breakable means able to break.

What does wearable mean?

What does excitable mean?

Write the past, present, and future of each verb.

verb	past	present	future
write			
swim			

last friday we agree to thum wrestle i said

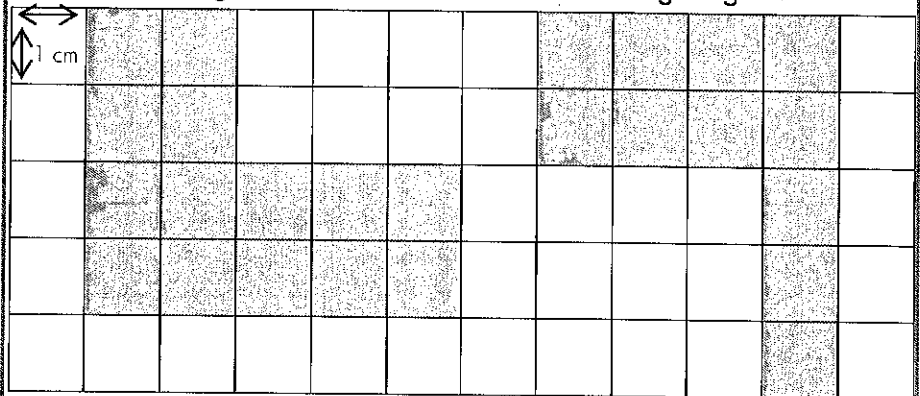
amar
outman
moloo

It takes a lot of
people to make our
school run well, but
someone
indispensable is...



area: the measure of space inside a shape

Decompose each figure into 2 rectangles. Find the area of the smaller rectangles. Add to find the area of the larger figure.



area:

_____ cm²

area:

_____ cm²

The Girl Scouts sold 374
boxes of Tagalongs and 558
boxes of Thin Mints. How
many boxes of cookies did
they sell in all?

$$7 \times 7 = \underline{\quad}$$

$$70 \times 7 = \underline{\quad}$$

$$2 \times 4 = \underline{\quad}$$

$$20 \times 4 = \underline{\quad}$$

$$3 \times 8 = \underline{\quad}$$

$$30 \times 8 = \underline{\quad}$$

Round to the nearest 10.

546 271

712 358

183 465

$$\square \div 10 = 5$$

☐ 15 ☐ 50 ☐ 10



one hundred seventy

I can explain the meaning of figurative language.



Luck of the Draw

The classes shuffled into the gym for the assembly and took their seats. Tyrell looked at the other children around him. No one else was excited for an assembly either. Tyrell thought the only good thing about this assembly was that their spelling test would be delayed for a little while longer. The kids quieted down and the principal introduced the guest speaker: a woman named Pam who worked as an illustrator. When Tyrell heard that she did the pictures for his favorite book series, *The Adventures of Dino-Bot and Future Man*, he sat up a little straighter. Maybe he was interested in this after all. Tyrell listened to Pam talk about storyboards and editors. She shared some sneak peeks of the new Dino-Bot pictures she was drawing. Tyrell leaned forward in his seat to get a better look. Then she asked if anyone had a question. Tyrell's hand shot up first. "How can I become an illustrator when I grow-up?" he asked. Pam told him to draw and write as much as he could and when he got older to take some art classes. Tyrell was so excited he could barely hold still. His fingers were itching to pick up a pencil and do some drawing. Pam finished answering questions and everyone applauded. As the students walked back to class, Tyrell felt lucky to have attended such an amazing assembly.

What does "Tyrell's hand shot up first" mean? What clues helped you figure out the meaning of the phrase?

Whisper read the passage to yourself. Rate your reading fluency.

Accuracy I read the words correctly.	Pace I wasn't too fast, I wasn't too slow.	Punctuation I paused at the punctuation marks.	Like Talking I read smoothly, not choppy.	Expression I give the words some feeling.
🍏🍏🍏🍏🍏	🍏🍏🍏🍏🍏	🍏🍏🍏🍏🍏	🍏🍏🍏🍏🍏	🍏🍏🍏🍏🍏

5 apples = perfect 4 apples = pretty good 3 apples = alright 2 apples = I could do better 1 apple = I didn't try

Next time I will work on _____.



one hundred seventy-two

When Grandma said we were going to Disneyland, I was **over the moon**. I was too excited to even sleep!
What does *over the moon* mean?

Rewrite the sentence to include a plural possessive noun.

Those are the fields of the farmers.

Write a compound sentence.

Robots
require
repairs.

My sentence has:

- ☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Write one letter in each box. Spell the words correctly.

hour since

different

laughed

Break apart each word. Write the suffix and its meaning, the base word, and a simple definition for each word.

word	suffix means	base word	definition
silence	-ence = being	silent	being silent
difference	-ence = being	different	
excellence	-ence = being		
intelligence			
absence			

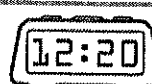
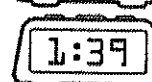
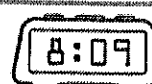
The fountain in the park gushes 90 liters of water per minute. How many minutes will it take to pump 270 liters of water?

What was the price of a Ford Model-T in 1914?

start

$\begin{array}{r} 342 \\ - 295 \\ \hline \end{array}$	$\begin{array}{r} \square\square\square \\ + 687 \\ \hline \end{array}$
$\begin{array}{r} \square\square\square \\ - 403 \\ \hline \end{array}$	$\begin{array}{r} \square\square\square \\ + 109 \\ \hline \end{array}$

_____ dollars



13 dimes, 9 quarters

○ \$3.55 ○ \$1.35 ○ \$3.39



one hundred seventy-four

Use the -ent suffix to make a new word out of the bold words.

Our ideas **differ**.

They **are** _____.

_____ + _____ = _____

base word

suffix

new word

Add the missing punctuation marks to fix the sentences.

Oh no! The alarm didn't go off I yelled.

Lou asked Do you want a ride home?

Write a question about someone laughing.

Takao

tastes

terrific!

My sentence has:

☐ correct capitals ☐ correct punctuation ☐ best try at spelling ☐ makes sense

Sight Words

Use a word in the box to complete each sentence.

laughed since different hour

1. It's _____ than mine.

2. I worked _____ lunch.

3. We'll leave in an _____.

4. He _____ at my joke.



a slide

Would you rather be...

Use complete sentences.



a swing

my opinion:

strong reason #1

strong reason #2

strong reason #3

For the school fundraiser, the students sold 565 rolls of wrapping paper. Then the teachers bought some. In all, there were 643 rolls of wrapping paper sold. How many did the teachers buy?

$$3 \times 3 = 9$$

$$9 \div 3 = \underline{\quad}$$

$$\underline{\quad} \times 4 = 40$$

$$40 \div 4 = \underline{\quad}$$

$$9 \times \underline{\quad} = 63$$

$$63 \div 9 = \underline{\quad}$$

$$\underline{\quad} \times 6 = 48$$

$$48 \div 6 = \underline{\quad}$$

$$1 \times \underline{\quad} = 5$$

$$5 \div 1 = \underline{\quad}$$

$$\underline{\quad} \times 2 = 6$$

$$6 \div 2 = \underline{\quad}$$

List the fractions in order from smallest to largest. Then partition and shade the squares to show each fraction.

$\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{6}$



☐ 5:57

☐ 11:30

☐ 11:28



one hundred seventy-six

diligence [noun] You show **diligence** if you give careful, hard work.

The word *diligence* is connected to learning because...

Some nouns
that end in o...

...make plural
by adding s.



Singular: _____



Plural: _____

both of his daughters cars has diesel engines

Umika

uses

UPd.

influence

[noun] You have **influence** if you can change something or someone.

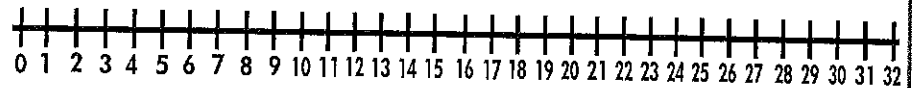
What meaning does this word have in your life?

My connection to the word:

Number Line Facts

Show the first fact on top of the number line. Show the second fact on the bottom number line.

$$7 \times 4 = 28$$



$$4 \times 7 = \underline{\hspace{2cm}}$$

What do you notice?

An eReader is on sale for \$60. How many can you buy with \$300?

Use the code to write the problem.
Then solve.

$$\text{gift} = 345$$

$$\text{gift} = 602$$

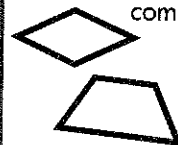
$$\text{cup} = 497$$

$$\text{umbrella} = 158$$

$$\text{cup} - \text{gift} = \underline{\hspace{2cm}}$$

$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Use some of the words in the box to help compare the shapes.



sides angles
straight parallel

What's the same?

What's different?

What is the standard form of:

$$3000 + 400 + 10 + 6$$

☐ 356 ☐ 3,416 ☐ 3,461



one hundred seventy-eight

excellence: being at a high standard or level

His paintings all show an excellent use of color.

What's the shared base word of the underlined words?

Some nouns
that end in o...

...make plural
by adding s.



Singular: _____



Plural: _____

avas coffing was breif but it woke the babys

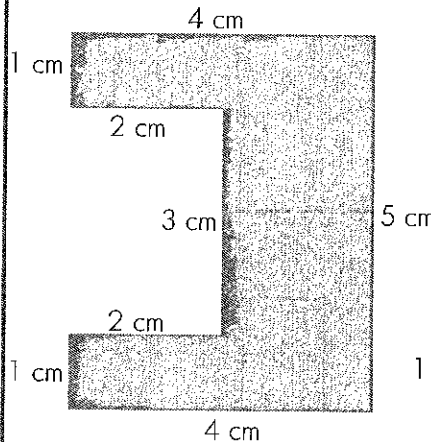
Ullt
walks
wildly

**I hope that I can
influence other
people to...**

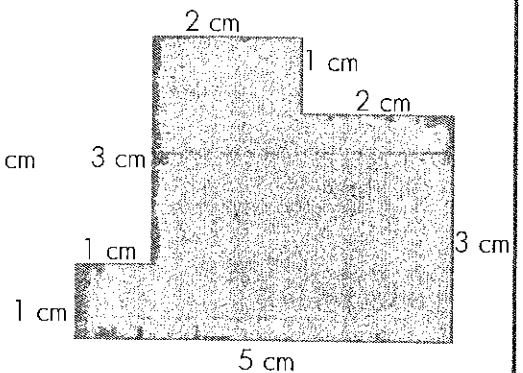


area: the measure of space inside a shape

Decompose each figure into smaller rectangles. Find the area of the smaller rectangles. Add to find the area of the larger figure.



area: _____ cm²



area: _____ cm²

At the bakery, there are 427 doughnuts. 290 of them are glazed and the rest are sprinkled. How many of the doughnuts are sprinkled?

$$2 \times 3 = \underline{\quad}$$

$$20 \times 3 = \underline{\quad}$$

$$5 \times 6 = \underline{\quad}$$

$$50 \times 6 = \underline{\quad}$$

$$9 \times 9 = \underline{\quad}$$

$$90 \times 9 = \underline{\quad}$$

Round to the nearest 10.

291 348

654 106

780 997

$$\square \div 8 = 9$$

o 64 o 17 o 72



one hundred eighty

I can use clues to find the meaning of unknown words.

Carter's Tomb

Nothing has focused the world's attention on Egypt more than when Howard Carter discovered King Tut's tomb. When he was only 17 years old, Howard traveled to Egypt from his home in London. His job was to draw copies of tomb decorations. While there, Howard developed a love of Egypt and her history. He set aside art to become an archeologist, someone who studies the past by finding ancient objects. By the early 1900s, most people thought that all the ancient tombs had been discovered, but Howard Carter disagreed. He was certain that one tomb still remained—the tomb of pharaoh, or king, Tutankhamun. Howard dug in the sand for years with no success, but on November 4, 1922 all that changed. Howard Carter's team found the steps leading into the ground. He made a small hole in the corner of the doorway and looked in with a light. When asked if he could see anything, Carter replied, "Yes. Wonderful things!" This was King Tut's tomb, the most well preserved Egyptian tomb ever found. Howard later worked for collectors and museums, but no discovery could ever match the treasure trove of wealth he found in Egypt on that November day.

What does *ancient* mean?

What clues helped you figure it out?



Whisper read the passage to yourself. Rate your reading fluency.

Accuracy I read the words correctly.	Pace I wasn't too fast, I wasn't too slow.	Punctuation I paused at the punctuation marks.	Like Talking I read smoothly, not choppy.	Expression I give the words some feeling.
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

5 apples = perfect 4 apples = pretty good 3 apples = alright 2 apples = I could do better 1 apple = I didn't try

Next time I will work on _____.