1 week of fun back-to-school math activities!
3 weeks of 2nd grade common core math review!
11 weeks of 3rd grade common core math practice!
# Packet #1: Common Core Standards Overview

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**Week 1**: Back to School Activities  
**Weeks 2–4**: 2nd Grade Common Core Spiral Review  
**Weeks 2–10**: 3rd Grade Common Core Spiral Review  
**Weeks 11–15**: 3rd Grade Common Core Focus on Word Problems
ALL About Me!

Drawing of me:

When I grow up, I want to...

My favorite things..

I do not like...
I am ____ years old.

___ + ___ = ____
___ + ___ = ____
___ + ___ = ____

There are _____ people in my family.

______ is __________

My House Number:
_______________________________

Biggest Number: _______________

Smallest Number: _______________

Birthday:
___________  _____, _______

Month       Day       Year

I have _____ siblings.
I have _____ pets.
What's the Value of my name?

My name is worth _____ points.

What's the Value of my ____________’s name?

My ____________’s name is worth _____ points.
Write two things about your bar graph: ____________________________
____________________________________________________________
____________________________________________________________
____________________________________________________________
POEM About Me!

- **i AM**
- **i FEEL**
- **i SEE**
- **i THINK**
- **i HEAR**
- **i KNOW**
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<th>4 + 3 + 3 = _____</th>
<th>9 + 3 + 2 = _____</th>
<th>4 + 2 + 4 = _____</th>
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Write in standard form:

- Measure one item in your desk that is smaller than a ruler.
  - Item: __________________
  - Measured ________ inches

- Measure one item in your desk that is smaller than a ruler.
  - Item: __________________
  - Measured ________ centimeters

Name two things that are about the length of a ruler.

- Measure one item in your desk that is smaller than a ruler.
  - Item: __________________
  - Measured ________ inches

Sentences: How are you doing today?
- ☐ statement  ☐ question

Sentences: Amanda turned in her homework.
- ☐ statement  ☐ question

Fill in the missing letter to make a word:

- ov_r
- n_w
- so_nd
- t_ke
- onl_
- lit_le
- wo_k
- kn_w
- pla_e
- ye_rs

Which is written correctly?
- ☐ what is your name?
- ☐ What is your name?
Write in standard form:

4 + 6 + 7 = _____

7 + 2 + 3 = _____

8 + 8 + 2 = _____

Write in standard form:

Measure to the nearest inch.

Measure one item in your desk that is smaller than a ruler.
Item: __________________
Measured ________ inches

Measure one item in your desk that is smaller than a ruler.
Item: __________________
Measured ________ inches

Sentences: The blue bird sings a song. ○ statement ○ question

Sentences: It is too hot to go fishing today. ○ statement ○ question

Fill in the missing letter to make a word.

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<th>liv_</th>
<th>_e</th>
<th>ba_k</th>
<th>g_ve</th>
<th>mo_t</th>
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<td>ver_</td>
<td>aft_r</td>
<td>thi_g</td>
<td>o_r</td>
<td>nam_</td>
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Write the following number in expanded form:

345 = _______ + _______ + _______

hundreds          tens             ones

Write the following number in standard form:

4 hundreds + 3 tens + 7 ones = _______

Write the following number in expanded form:

654 = _______ + _______ + _______

hundreds          tens             ones

Write the following number in standard form:

2 hundreds + 9 tens + 3 ones = _______

Match the following:

___ 1 foot   A. 3 feet

___ 1 yard   B. 100 centimeters

___ 1 meter   C. 12 inches

What unit of measurement would you use to measure....

A table  ○ inches  ○ feet

A classroom  ○ inches  ○ feet

A book  ○ inches  ○ feet

Measure to the nearest inch.

_______ inches

Which lines are parallel?

Which shape has just one pair of parallel lines?

Which is written correctly?

Mrs. Anderson told the students to take out their reading books.

Mrs. Anderson told the students to take out their reading books?

Fill in the missing letter to make a word.

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<th>thnk</th>
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<td>wher_</td>
<td>hel_</td>
<td>throu_h</td>
<td>mu_h</td>
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Sentences: Today is going to be a great day ___ ○ statement ○ question

Sentences: Where did you find that toy ___ ○ statement ○ question
Did you go to the library yesterday? __

Tablets are so much fun. __

Which is written correctly?

The video game will be on sale this weekend?

The video game will be on sale this weekend.
67 + 23 = _____
41 + 32 = _____
28 + 42 = _____

Write the following number in expanded form:
680 = _____ + _____ + _____
hundreds tens ones

Write the following number in expanded form:
715 = _____ + _____ + _____
hundreds tens ones

Write the following number in standard form:
3 hundreds + 7 tens = ______

Write the following number in standard form:
8 hundreds + 6 ones = ______

How many feet long do you think the teacher’s desk is?
Prediction: ________ feet long
Actual measurement: ________ ft.

How many inches long do you think the teacher’s stapler is?
Prediction: ________ inches long
Actual measurement: ________ in.

How many inches is that? ________ in.
How many centimeters is that? ________ cm.

Measure to the nearest inch.
[Image of a ruler]

Sentences: Those strawberries were delicious ___ ☐ statement ☐ question

Sentences: Summer is a time to relax ___ ☐ statement ☐ question

Fill in the missing letter to make a word.

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<th>sho_</th>
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<td>fo_m</td>
<td>thr_e</td>
<td>sm_ll</td>
<td>s_t</td>
</tr>
</tbody>
</table>

Which is written correctly?
- The game was canceled due to bad weather.

Color the quadrilaterals green.
- Hexagon
- Trapezoid

Which lines are intersecting?
- [Image of intersecting lines]

Which shape has one pair of perpendicular lines?
- Hexagon

Write the following number in expanded form:
680 = _____ + _____ + _____
hundreds tens ones

Write the following number in expanded form:
715 = _____ + _____ + _____
hundreds tens ones

Write the following number in standard form:
3 hundreds + 7 tens = ______

Write the following number in standard form:
8 hundreds + 6 ones = ______

Write the following number in expanded form:
67 + 23 = _____
41 + 32 = _____
28 + 42 = _____

Write the following number in expanded form:
680 = _____ + _____ + _____
hundreds tens ones

Write the following number in expanded form:
715 = _____ + _____ + _____
hundreds tens ones

Write the following number in standard form:
3 hundreds + 7 tens = ______

Write the following number in standard form:
8 hundreds + 6 ones = ______

Write the following number in expanded form:
67 + 23 = _____
41 + 32 = _____
28 + 42 = _____

Write the following number in expanded form:
680 = _____ + _____ + _____
hundreds tens ones

Write the following number in expanded form:
715 = _____ + _____ + _____
hundreds tens ones

Write the following number in standard form:
3 hundreds + 7 tens = ______

Write the following number in standard form:
8 hundreds + 6 ones = ______

How many feet long do you think the teacher’s desk is?
Prediction: ________ feet long
Actual measurement: ________ ft.

How many inches long do you think the teacher’s stapler is?
Prediction: ________ inches long
Actual measurement: ________ in.

How many inches is that? ________ in.
How many centimeters is that? ________ cm.

Measure to the nearest inch.
[Image of a ruler]

Sentences: Those strawberries were delicious ___ ☐ statement ☐ question

Sentences: Summer is a time to relax ___ ☐ statement ☐ question

Fill in the missing letter to make a word.

<table>
<thead>
<tr>
<th>follo_</th>
<th>cam_</th>
<th>w_nt</th>
<th>sho_</th>
<th>a_so</th>
</tr>
</thead>
<tbody>
<tr>
<td>ar_und</td>
<td>fo_m</td>
<td>thr_e</td>
<td>sm_ll</td>
<td>s_t</td>
</tr>
</tbody>
</table>

Which is written correctly?
- The game was canceled due to bad weather.
Alexa has 15 books. Her mother gives her 7 more. How many books does Alexa have now?

Jack has 23 baseball cards. He gives 5 away to his best friend. How many cards does Jack have left?

Write the following number in expanded form:

$$324 = \ \underline{3} \ \underline{2} \ \underline{4}$$

Write the following numbers in standard form:

$$7 \ \underline{hundreds} + 3 \ \underline{tens} + 4 \ \underline{ones} = \underline{734}$$

$$1 \ \underline{hundreds} + 5 \ \underline{tens} = \underline{150}$$

Fill in the missing numbers

5, 10, 15, 20, ____, ____, 35, 40, ____, ____, 55, 60, ____, ____, ____, 80, ____, ____, 90, ____, ____, 100, ____, ____, ____, 120, ____, ____, ____, ____, ____, ____, 160

Fill in the missing numbers

10, 20, ____, ____, 50, 60, ____, ____, 90, ____, ____, ____, ____, ____, ____, ____, ____, ____, 120, ____, ____, ____, ____, 160

Partition the following rectangle into 3 columns and 2 rows.

Partition the following rectangle into 3 columns and 3 rows.

Partition the 1st circle into halves.
Partition the 2nd circle into fourths.

Jason measures two pieces of string. String A measures 58 centimeters. String B is 28 centimeters longer than string A. How long is String B?

Write to the nearest inch.

________ inches

Write to the nearest inch.

________ inches

Circle the complete subject: My father will bake a cake for my birthday party.

Sentences: Wearing shoes to school. ☺ complete ☐ fragment

Fill in the missing letter to make a word.

<table>
<thead>
<tr>
<th>p_ t</th>
<th>_nd</th>
<th>do_s</th>
<th>anot_er</th>
<th>we_l</th>
</tr>
</thead>
<tbody>
<tr>
<td>lar_e</td>
<td>mu_t</td>
<td>b_g</td>
<td>ev_n</td>
<td>su_h</td>
</tr>
</tbody>
</table>

Unscramble the sight words

Itiun ________

dsie ________

tefe ________
Fill in the missing letter to make a word.

- beca_se
- t_rn
- h_re
- wh_
- a_k
- we_t
- me_
- re_d
- ne_d
- la_d

Write: even or odd

15 is _________
12 is _________
18 is _________

Amanda sells 4 boxes of cookies on Monday. She sells 7 boxes on Tuesday and 2 boxes on Wednesday. How many boxes of cookies did she sell in three days?

Jillian has 22 seashells in a bucket. She drops 4 of them on accident. She then picks up 5 more. How many seashells does she have in her bucket now?

Write the following number in expanded form:

408 = _______ + _______ + _______
 hundreds     tens     ones

Write the following numbers in standard form:

6 hundreds + 1 tens + 8 ones = _______
9 hundreds + 7 tens + 1 one = _______

Finish the pattern

85, 95, _____, 115, 125

23, 123, 223, 323, ______

117, 122, 127, _____

Partition the following rectangle into 2 columns and 3 rows.

How many little rectangles did you make?

Partition the following rectangle into 3 columns and 3 rows.

How many little rectangles did you make?

Partition the 1st circle into thirds.
Partition the 2nd circle into sixths

Jennifer threw a ball 37 feet. Tabitha threw her ball 56 feet. How much further did Tabitha throw her ball than Jennifer?

Circle the complete subject: Our small dog jumped high in the air to catch the ball.

Sentences: My favorite book is Matilda. ☀ complete ☯ fragment

Unscramble the sight words

igthn _________
lkwa  _________
eas  _________
Fill in the missing letter to make a word.

differ_nt

different

h_me

home

u_

u

m_ve

move

tr_

try

ki_d

kid

ha_d

had

pict_re

picture

aga_n

c again

cha_ge

change

Tim puts 12 apples on a table. Rachel puts some more apples on the table. Now there are 22 apples in all. How many apples did Rachel place on the table?

Andrew puts 23 brownies on a large platter. His classmates eat some of the brownies. Now there are 10 brownies left. How many brownies did his classmates eat?

Write: even or odd

32 is __________

51 is __________

70 is __________

Write the following number in expanded form:

852 = _______ + _______ + _______

hundreds   tens  ones

Finish the pattern

23, 28, 33, ____, 43, 48

Finish the pattern

41, 51, ____, ____, 81, 91

Finish the pattern

67, 167, 267, 367, ______

Write the following numbers in standard form:

6 hundreds + 7 tens = _______

7 hundreds + 4 tens + 1 ones = _______

Skip count to find how many little rectangles there are in all.

Partition the following rectangle into 2 rows and 4 columns.

Use the number line to solve. There are 45 animals at the zoo that need to be fed. The zookeeper feeds 33 in the morning. How many animals are left to feed?

Use the number line to solve. Jacob had a collection of 30 video games. He sold 8 in a yard sale and gave away 2 to his friend. How many video games does he have now?

Circle the complete subject: The very noisy kids gave their parents a headache.

Sentences: Collecting shells is Amanda’s hobby. ◊ complete ◊ fragment

Unscramble the sight words

nagbe _________

rowg _________

koto _________
Farmer John has 37 chickens. He buys 8 chickens to add to his farm. One night, a coyote eats 3 chickens. How many chickens does Farmer John have now?

Farmer John has 14 cows. His brother, Farmer Joe, gives him 6 cows. Farmer John’s mom, Farmer Jill, gives him 4 cows. How many cows does Farmer John have now?

2 + 2 + 2 = ____

Change to expanded form:
654 = ___________________

Change to standard form:
three hundred twenty-five = ___________

Change to word form:
432 = ___________________

> greater than
< less than
= equal to
275  ○  209
418  ○  427

Use the number line to solve. Nancy’s dad added 100 minutes to her prepaid phone. She used 20 minutes on Saturday and 25 minutes on Sunday. How many minutes does she have left?

Use the number line to solve. Tiffany has earned 100 tokens for good behavior in her classroom. She spends 35 tokens during the classroom store. How many tokens does she have left?

Partition the following square into 4 rows and 3 columns.

Skip count to find how many little rectangles there are in all.

Partition each rectangle below into thirds.

Circle the complete subject: We saw lots of monkeys, birds, and alligators at the zoo.

Unscramble the sight words
ostp _______

eatl _______

chtwa _______

Fill in the missing letter to make a word.

of_ pl_y s_ell a_r aw_y
anim_l ho_se po_nt p_ge lett_r

Sentences: Happily danced to the music. ○ complete ○ fragment
Tabitha’s mom buys 24 eggs. Her family eats some of the eggs. Now there are 12 eggs left. How many eggs did her family eat?

William’s dad has 62 stamps. William gives his dad some stamps. Now William’s dad has 85 stamps. How many stamps did William give his dad?

4 + 4 + 4 = _____

Change to expanded form:
812 = _____________________

Change to standard form:
five hundred sixteen= __________

Use the number line to solve.
Phillip has a collection of 55 toy cars. He decides to give away 15 cars to his best friend. Phillip then buys 7 more toy cars. How many cars does Phillip have now?

Use the number line to solve.
Mrs. Wilson likes to put all of her student chairs in stacks of 4. She makes 7 stacks of 4 chairs. How many student chairs does she have?

Partition the following square into 4 rows and 4 columns.

> greater than
< less than
= equal to

776 ☐ 776
935 ☐ 972

Skip count to find how many little squares there are in all.

= _____

Use the number line to solve.
Tiffany has earned 100 tokens for good behavior in her classroom. She spends 35 tokens during the classroom store. How many tokens does she have left?

Use the number line to solve.
Phillip has a collection of 55 toy cars. He decides to give away 15 cars to his best friend. Phillip then buys 7 more toy cars. How many cars does Phillip have now?

Use the number line to solve.
Mrs. Wilson likes to put all of her student chairs in stacks of 4. She makes 7 stacks of 4 chairs. How many student chairs does she have?

Circle the complete subject: The sailboat was lost in the terrible storm.

Sentences: Fruit at the supermarket. ☐ complete ☐ fragment

Fill in the missing letter to make a word.

mot_ er  ans_ er  fo_ nd  stud_  s_ ill

le_ rn  shou_ d  _merica  wor_ d  hi_ h

Unscramble the sight words

Irae _______
stmaalo _______
lgir _______
67 students were given a field trip permission form for Lego Land. Fourteen students did not turn in their field trip form and have to stay at school. How many students went to the field trip?

100 = ____ tens
100 = ____ ones
200 = ____ tens
200 = ____ ones

678 = _____ + _____ + _____

hundreds    tens    ones

word form: __________________________

Fill in the missing number:

817, 822, 827, _____, 837

423, 523, _____, _____, 823

_____ , 602, 612, _____, 632

What would be the best tool to measure the length of a book?
- o a ruler
- o a yard stick
- o a meter stick

Write the time.

Measure to the nearest inch.

______ inches

If I partition a rectangle into 3 rows and 4 columns, how many little rectangles will there be?
Show your work.

Fill in the missing number:

817, 822, 827, _____, 837

423, 523, _____, _____, 823

_____ , 602, 612, _____, 632

What would be the best tool to measure the length of a book?
- o a ruler
- o a yard stick
- o a meter stick

Unscramble the sight words

klat ______
ealve ______
amlyif _______

Add a predicate: The hungry coyote __________________________

Circle the complete predicate: My little sister scraped her knee when she fell off the bicycle.

Fill in the missing letter to make a word.

ev__ry  ne_r  a_d  f_od  bet_een

o_n  bel_w  c_untry  p_ant  la_t
David started with a lot of pictures on his digital camera. He then deleted 27 of them. Now he has 54 pictures in his digital camera. How many pictures did he have to begin with?

Circle the correct way to write 546 in word form:
- Five hundred forty six
- Five hundred forty-six
- Five hundred and forty-six

Compare the following numbers:
- 561
- 57

Explain your thinking…

Partition the first geoboard into thirds.
Partition the second geoboard into fourths.
Partition the geoboard into halves.

Circle the complete predicate: I accidently stepped on my mother’s toe.

Add a predicate: The music teacher ________________________________

Fill in the missing letter to make a word.

<table>
<thead>
<tr>
<th>sc_ool</th>
<th>fat_er</th>
<th>k_ep</th>
<th>tr_e</th>
<th>ne_er</th>
</tr>
</thead>
<tbody>
<tr>
<td>sta_t</td>
<td>_ity</td>
<td>e_rth</td>
<td>ey_s</td>
<td>li_ht</td>
</tr>
</tbody>
</table>
Write: even or odd
62 is __________ 
38 is __________ 
97 is __________ 

How do you know if a number is even or odd?

Solve: 28 + 42 + 16 + 54

4 + 4 + 4 + 4

Draw a number line below to solve the following problems.

A large painting that hangs in a museum measures 84 inches in length. A medium painting measures 40 inches shorter. How long is the medium painting?

A regular sized refrigerator measures 56 inches in height. A mini-fridge is 36 inches shorter. What is the height of the mini-fridge?

Measure to the nearest quarter inch.

Draw an array to match the following:

4 + 4 + 4 + 4

62 is __________
38 is __________
97 is __________

How do you know if a number is even or odd?

__________
__________
__________

Write: even or odd

56 ______ 73 ______ 47 ______ 100 ______
+ 28 ______ - 18 ______ + 35 ______ - 71 ______

Solve:

28 + 42 + 16 + 54

Unscramble the sight words

maen ______
jtus ______
eatgr ______

Circle the complete predicate: Swimming lessons were the best part of summer!

Add a predicate: Five little monkeys ______________________________

Fill in the missing letter to make a word.

thou_h_t  he_d  und_r  st_ry  s_w
le_t  do’t  f_w  wh_le  alo_g

Write the time.

Write the time.

Write the time.

Write the time.

Write the time.

Write the time.

Write the time.

Measure to the nearest quarter inch.

Answer: ______ inches

Circle the complete predicate: Swimming lessons were the best part of summer!

Add a predicate: Five little monkeys ______________________________
Fill in the missing letter to make a word.

<table>
<thead>
<tr>
<th>mi_ht</th>
<th>clo_e</th>
<th>somethi_g</th>
<th>se_m</th>
<th>ne_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>h_rd</td>
<td>_pen</td>
<td>examp_e</td>
<td>b_gin</td>
<td>li_e</td>
</tr>
</tbody>
</table>
Fill in the missing letter to make a word.

<table>
<thead>
<tr>
<th>alwa_s</th>
<th>thro_e</th>
<th>b_th</th>
<th>pape_</th>
<th>tog_ther</th>
</tr>
</thead>
<tbody>
<tr>
<td>g_t</td>
<td>gro_p</td>
<td>o_ten</td>
<td>r_n</td>
<td>imp_rtant</td>
</tr>
</tbody>
</table>

David has $46 and Charley has $22. The brothers decide to combine their money to buy a special edition video game. How much money do they have altogether? Show/Explain your work.

Adam buys the newest PlayStation with 320 GB of storage. That’s 240 more GBs than his old PlayStation. How many GB of storage did his first PlayStation have? Show/Explain your work.

Alex measures the crayons in his box. 3 crayons are 4 inches long, 5 crayons are 3 inches long, and 2 crayons are 1 inch long. (Use the information above to plot the lengths on the line plot.)

Circle the complete predicate: David forgot to turn in his math and reading homework.

Add a predicate: Dolphins ____________________________

How are the following arrays similar? Explain with pictures/words.

4 + 4 + 4 and 3 + 3 + 3 + 3

Solve.

7 + 7 - 5 = _______
8 + 8 - 7 = _______
9 + 9 - 9 = _______

How many students like Monsters Inc. the best?

How many students like Toy Story or Finding Nemo?

How many more students like the Lion King than Monsters Inc.?

Is the following circle partitioned correctly? Explain…

Unscramble the sight words

meca _______
owhs _______
nawt _______

How are the following arrays similar?
Danny has 5 baggies with 4 marbles in each baggie. He gives away 3 baggies. How many marbles did he give away?

Amy has 30 apples. She fills 5 bags with an equal amount of apples in each bag, how many apples are inside each bag?

Round to Nearest 10

| 67  | 198 | 294 |

Round to Nearest 100

| 148 | 847 | 370 |

1st: Round to Nearest 100
2nd: Add.

| 457 | 680 |

A fraction is a number on a number line.

\[
\frac{1}{4}
\]

numerator (top #)
what we are counting
denominator (bottom #)
How many pieces are in the whole

Partition the following rectangle into fourths.
Partition the following rectangle into thirds.

Add a subject: went to the grocery store.

Trace the letter a.

Practice.

A noun is a person, place, thing, or idea. Circle all the nouns.

apple computer school television

List 3 nouns.

1. __________
2. __________
3. __________
Tina printed 12 pictures. She will add four pages to her scrapbook and place an equal number of pictures on each page. How many pictures will there be on each page?

Write the time: __ : __

Add 15 minutes: __ : __

The clock shows the time Jillian started her quiz. If it takes her 20 minutes to finish the quiz, what time will she finish?

Add. Did you find any friendly numbers?

420 + 570

Bubble in the shapes that are quadrilaterals (have 4 sides):
- square
- rectangle
- triangle
- circle
- rhombus
- trapezoid

Which sides are parallel?
- A and C
- D and C

Which sides are parallel?
- A
- B
- C
- D

Tina printed 12 pictures. She will add four pages to her scrapbook and place an equal number of pictures on each page. How many pictures will there be on each page?

Add a subject: lives close to Disney World.

Trace the letter a.

Practice.

A noun is a person, place, thing, or idea. Circle all the nouns.

List 3 nouns.

1. 
2. 
3. 

© learningwithmrs.com
Partition the following square into fourths.

1st way

2nd way

The **numerator** of a fraction tells you what we are counting. The **denominator** tells you how many pieces are in the whole.

Amy eats \( \frac{1}{2} \) of an apple. How many pieces was the apple cut into?

Circle all the right angles.

What do all 3 shapes have in common?

Circle all of the **quadrilaterals** (4-sided shapes).

Add a subject: swam in the ocean.

A noun is a person, place, thing, or idea. Circle all the nouns.

Africa

sell

Wal-Mart

love

Zoo

Wolf

teacher

bear

pick

List 3 nouns.

1. _______

2. _______

3. _______
Add a Subject: is located in Florida.

Draw a matching array.

3 x 6 = 

6 x 3 = 

3 x 6 = 

6 x 3 = 

Amanda gets home at 3:45 p.m. It takes her 5 minutes to eat a snack and then 10 minutes to do her homework. What time is she finished with homework?

Amanda gets home at 3:45 p.m. It takes her 5 minutes to eat a snack and then 10 minutes to do her homework. What time is she finished with homework?

What do these two shapes have in common?

________________
________________
________________
________________

Write in standard form

____. 5 x 2

A. 7 + 7 + 7 + 7 + 7

B. 5 + 5

C. 5 + 5 + 5 + 5 + 5 + 5 + 5

D. 2 + 2 + 2 + 2 + 2

E. 4 + 4 + 4 + 4 + 4 + 4

____. 7 x 5

____. 5 x 7

____. 6 x 4

____. 2 x 5

Partition the circle into sixths.

How many pieces are in the whole?

How many sixths are shaded in the rectangle below?

____ sixths are shaded.

How many sixths are shaded in the rectangle below?

____ sixths are shaded.

Add a Subject: is located in Florida.

Write in standard form

____. 5 x 2

A. 7 + 7 + 7 + 7 + 7

B. 5 + 5

C. 5 + 5 + 5 + 5 + 5 + 5 + 5

D. 2 + 2 + 2 + 2 + 2

E. 4 + 4 + 4 + 4 + 4 + 4

____. 7 x 5

____. 5 x 7

____. 6 x 4

____. 2 x 5

Partition the circle into sixths.

How many pieces are in the whole?

How many sixths are shaded in the rectangle below?

____ sixths are shaded.

How many sixths are shaded in the rectangle below?

____ sixths are shaded.

A noun is a person, place, thing, or idea. Circle all the nouns.

A noun is a person, place, thing, or idea. Circle all the nouns.

Visit

China

Ford

Pencil

Car

Freeze

Create

Legos

List 3 nouns.

1. __________

2. __________

3. __________

© learningwithmrs.com
Add a subject: is located in New York.

Write in standard form

A. 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2
B. 3 + 3 + 3 + 3
C. 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5
D. 8 + 8
E. 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4

Amanda wakes up at 7:00 A.M. It takes her 15 minutes to eat, 10 minutes to get ready for school, and 15 minutes to get to school. What time is it when she gets to school?

What do these two shapes have in common?

________________
________________
________________
________________

Partition the circle into fourths. How many pieces are in the whole?

How many thirds are shaded in the rectangle below?

_____ thirds are shaded.

List 3 nouns.

1. __________
2. __________
3. __________

Trace

I see the apple.

A noun is a person, place, thing, or idea. Circle all the nouns.

respect Matilda promise
S. Street Dr. Thomas shoes
Europe Texas clean

© learningwithmrs.com
Amy has 18 brownies and wants an equal number of brownies in each of 6 bags. How many brownies will be in each bag?

Round to the nearest 10, then add.

678 → 
+ 527 → +

A fraction is a number on a number line.

numerator (top #) what we are counting

denominator (bottom #) How many pieces are in the whole

Richie has 25 cookies. He puts the cookies in bags. Each bag has 5 cookies. How many bags does he have?

Round to the nearest 100, then add.

678 → 
+ 527 → 

Write equal or unequal on the space provided.

Brenda cut her sandwich into three pieces. She ate one third of her sandwich. Draw a picture of how her sandwich looked before she ate it.

Add a predicate: Amy

List 3 verbs.

1. __________
2. __________
3. __________

A verb shows action. Circle all the verbs.

cook  hug  walk
mom  happy  teacher
pink  cry  teach
Fernando has 24 pencils and wants to give an equal number of pencils to each of his 6 friends. How many pencils will each of his friends get?

Round to the nearest 10, then add.

812 $$\rightarrow$$

+ 226 $$\rightarrow$$

Round to the nearest 100, then add.

812 $$\rightarrow$$

+ 226 $$\rightarrow$$

Randy ordered 1 small pizza and one extra-large pizza. Randy ate \(\frac{1}{2}\) of the small pizza. Mike ate \(\frac{1}{2}\) of the extra large pizza.

Who ate more pizza? Explain your thinking.

Add a predicate: The little girl

A verb shows action. Circle all the verbs.

Want, painted, girl, house, pick

Trace

Practice.

List 3 verbs.

1. _________

2. _________

3. _________
Amanda has 12 counters. She puts the counters in rows of 4. How many rows did she make?

Solve.

607
- 276
_____

344
+ 739
_____

Linda has 42 counters. She is going to put 7 counters in each bag. How many bags will she fill?

Solve.

420 - 277 = _____

561 + 290 = _____

The rectangle to the left represents a fruit bar. The number line starts at zero and ends at 1. Where would \( \frac{1}{2} \) go on the number line? Label \( \frac{1}{2} \)

Add a predicate: Our third grade class

The number line above shows numbers 0 and 1. The whole number 1 is then partitioned into three equal parts. Each equal part represents \( \frac{1}{3} \).

How many thirds are in the whole? (use the number line above)

________ thirds

Add a predicate: Our third grade class

A verb shows action. Circle all the verbs.

MONDAY agree opened
burn couch sweet
pick

List 3 verbs.

1. _______
2. _______
3. _______

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William has 28 dog biscuits. If he gives his dog 4 biscuits each day, how many days will the biscuits last?

Frank has 20 pieces of candy. Frank and his 3 friends want to share the candy. How many pieces will each person get?

Solve.

945
- 402
  
366
+ 541

The number line above shows numbers 0 and 1. The whole number 1 is then partitioned into four equal parts. Each equal part represents \( \frac{1}{4} \).

How many fourths are in the whole? (use the number line above)

\( \underline{\hspace{2cm}} \) fourths

The rectangle to the left represents a fruit bar. The number line starts at zero and ends at 1. Where would \( \frac{1}{3} \) go on the number line? Label one third.

Add a predicate: The wild horse

A verb shows action. Circle all the verbs.

January sweep
Asia computer
ocean
park
jump

List 3 verbs.
1. __________
2. __________
3. __________
FACT FAMILIES

2 x 3 = ___  4 x 2 = ___  6 ÷ 3 = ___  8 ÷ 2 = ___

Solve.

Wendy has 3 baggies with 4 lip glosses in each baggie. How many lip glosses does she have?

Solve.

601 - 455
- 455

402 + 312
+ 312

92 + 742 = _____

The rectangle to the left represents a fruit bar. The number line starts at zero and ends at 1. Where would 2/3 go on the number line? Label two thirds.

How many fourths does the star on the number line represent?

92 + 742 = _____

Where would ¼ be located on the number line? Label it with a blue crayon.

Write a sentence: ___ capital letter ___ subject ___ predicate ___ ending mark

A verb shows action. Circle all the verbs.

List 3 verbs.

<table>
<thead>
<tr>
<th>1.</th>
<th>2.</th>
<th>3.</th>
</tr>
</thead>
<tbody>
<tr>
<td>read repair tree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia measure press</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hung uncle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

© learningwithmrs.com
Danny has 4 boxes with 4 cars in each box. How many cars does he have?

2 x 5 = ___  
10 ÷ 2 = ___  
4 x 3 = ___  
12 ÷ 3 = ___

1 ten = _________
4 tens = _________
6 tens = _________

Skip Count by 50.
50, ______, 150, _______, ______, 300, ______, 400, 450, ______, ______, 600

David made a sandwich for lunch. He cuts it into three equal pieces.

Amy made a sandwich for lunch the same size as David’s. She cuts hers into four equal pieces.

Write a sentence: ___ capital letter ___ subject ___ predicate ___ ending mark

Who has the smaller pieces? Explain...

Trace

Practice.

Sort the nouns (person/place/thing/idea).

common nouns
1. ___________________  
2. ___________________  
3. ___________________

proper nouns
1. ___________________  
2. ___________________  
3. ___________________

1. girl  
2. Target  
3. teacher  
4. Mrs. Stevens  
5. Kimberly  
6. store
Commutative Property of Multiplication:

- 2 groups of 4 apples = _____ apples
  - 2 \times 4 = _____

- 4 groups of 2 apples = _____ apples
  - 4 \times 2 = _____

Becky ate one fourth of a small cupcake. Laura ate one fourth of a large cupcake. Laura says that she and Becky both ate one fourth, so they ate the same amount of cupcake. Is she correct? Explain...

- 3 \times 2 = _____
- 2 \times 3 = _____

What do you notice about the products?

- 5 tens = _____
- 7 tens = _____
- 5 tens + 5 tens = _____
- 10 tens = _____
- 15 tens = _____

Draw the arrays below.

12 cookies are shared between three people. How many cookies does each person get?

Write a sentence: _____ capital letter _____ subject _____ predicate _____ ending mark

Trace

Sort the nouns (person/place/thing/idea).

**common nouns**
1. ___________________
2. ___________________
3. ___________________

**proper nouns**
1. ___________________
2. ___________________
3. ___________________

1. school
2. beach
3. Florida
4. Valley Middle
5. Cocoa Beach
6. state

1. 4
2. 3
3. Valley Middle
4. Florida
5. Cocoa Beach
6. state

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Commutative Property of Multiplication:
If $4 \times 5 = 20$, then $5 \times 4 = \_\_\_$
If $6 \times 2 = 12$, then $2 \times 6 = \_\_\_$

$3 \times 4 = \_\_\_, \, 4 \times 3 = 12$
$7 \times \_\_\_\_ = 14, \, 2 \times \_\_\_\_ = 14$

Draw an array for: 4 groups of 3
Draw an array for: 3 groups of 4

7 tens + 5 ones = ________
10 tens + 6 ones = ________
10 tens + 4 ones = ________
10 tens + 12 ones = ________

Skip count by 5

Write a sentence: ___ capital letter ___ subject ___ predicate ___ ending mark

1. ___________________
2. ___________________
3. ___________________

Tamera starts her homework at the time shown on the clock. She does a word sort for 5 minutes. She studies her facts for 10 minutes. What time does she finish her homework?

___:_____

___:_____

Name:_______________________   Date:_________

Trace

Caa Caa Caa

Practice.

Sort the nouns (person/place/thing/idea).

common nouns
1. ___________________
2. ___________________
3. ___________________

proper nouns
1. ___________________
2. ___________________
3. ___________________

1. subject
2. Legos
3. toy
4. hero
5. Science
6. Spiderman

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Multiplication can help you with division problems.

Knowing $6 \times 3 = 18$ will help you with the following problem:

There are 18 students in the classroom. How many groups of 3 students can the teacher make?

Fact Family Triangle

$2 \times 4 = _____$
$4 \times 2 = _____$
$8 \div 2 = _____$
$8 \div 4 = _____$

Tina started soccer practice at 4:30. They did drills for 20 minutes and played a friendly game for 20 minutes. What time did soccer practice end?

Change to standard form:

- 6 tens and 3 ones = _______
- 10 tens and 15 ones = _______
- 12 tens and 5 ones = _______

How many tens are there in the number 153?

- _____ tens and _____ ones

How many tens are there in the number 127?

- _____ tens and _____ ones

Write a sentence: ___ capital letter ___ subject ___ predicate ___ ending mark

Sort the nouns (person/place/thing/idea).

<table>
<thead>
<tr>
<th>common nouns</th>
<th>proper nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pacific Ocean</td>
<td>1.</td>
</tr>
<tr>
<td>2. girl</td>
<td>2.</td>
</tr>
<tr>
<td>4. ocean</td>
<td>4.  ocean</td>
</tr>
<tr>
<td>5. Junie B. Jones</td>
<td>5. Junie</td>
</tr>
</tbody>
</table>

Trace

CoCo came
Multiplication can help you with division problems.

Knowing $6 \times 4 = 24$ will help you with the following problem:

Alex has 24 toy cars. How many groups of 4 cars can Alex make?

Wendy got on her computer at 5:30. She spent 15 minutes on Manga High and 25 minutes on Ticket to Read. What time did she get off the computer?

How many tens are there in the number 271?

14 tens and 10 ones = ________
12 tens and 3 ones = ________
17 tens and 12 ones = ________

Write a sentence: ___ capital letter ___ subject ___ predicate ___ ending mark

Sort the nouns (person/place/thing/idea).

**common nouns**
1. ___________________
2. ___________________
3. ___________________

**proper nouns**
1. ___________________
2. ___________________
3. ___________________

Change to standard form:
1. 14 tens and 10 ones = ________
2. 12 tens and 3 ones = ________
3. 17 tens and 12 ones = ________

Find the Missing Numbers

3, 5, 7, _____, _____, 13
4, 9, 14, _____, _____
34, _____, 54, 64, _____
51, _____, 57, 60, _____

How many tens are there in the number 289?

5:30 5:45 6:00 6:15

3, 5, 7, _____, _____, 13
4, 9, 14, _____, _____
34, _____, 54, 64, _____
51, _____, 57, 60, _____
Fix the 2 Errors: She eating a sandwich for lunch

Pick the sentence that is written correctly.

- I watching a movie at school.
- I watched a movie at school.

Mrs. Thomas has 4 groups of large paper clips. Each group has 6 large paper clips. How much do all of the paper clips weigh?

Hint: one large paper clip = 1 gram

All the paper clips weigh _______ grams.

Greg needs 8 pieces of string. Each string needs to be 4 inches long. How much string does he need in all?

Greg needs _______ inches of string.

Circle the shapes that have 4 sides:

Quadrilaterals are shapes that have four sides. Draw two different kinds of quadrilaterals.

Is the shape below a quadrilateral? Explain.

- ____________________________
- ____________________________
- ____________________________
- ____________________________

A statement tells something and ends with a period.
A question asks something and ends with a question mark.

Write a statement: _______________________________________
Write a question: _______________________________________

Practice.
Fix the 2 Errors: Tim and Rob watches the baseball game
Fix the 2 Errors: david’s little brother laugh at the joke.

David started playing a game where he can level up his players. He can level up 2 levels every hour. His goal is to reach level 14. After playing for 2 hours, how many more levels does he have to reach his goal?

Which lines are perpendicular?
What kind of lines are shown below?

Fix the Errors: Britney is sing at the talent show.

Pick the sentence that is written correctly.

A statement tells something and ends with a period.
A question asks something and ends with a question mark.

Write a statement: ____________________________________________
Write a question: _____________________________________________

Trace d d d d d d

Practice.
Tracy can build a Lego car in 5 minutes. Her goal is to build seven cars. After 15 minutes, how many more cars does she have left to build?

Fix the 2 Errors: I told mom these pants is two big for me.

Label the following. Use each word once.
- halves
- thirds
- fourths
- sixths
- eighths

Partition the circle into thirds.
Partition the circle into sixths.

How many more pencils are 5 inches than 4 1/2 inches?

How many pencils were measured?
How many pencils measure 4 inches or longer?

How many pencils were measured?

How many more pencils are 5 inches than 4 1/2 inches?

Pick the sentence that is written correctly.
- The library have lots of good books to choose from.
- The library has lots of good books to choose from.

Trace

Practice.

A statement tells something and ends with a period.
A question asks something and ends with a question mark.

Write a statement: ___________________________________
Write a question: ___________________________________
Brandon ate one fourth of a pizza. How many pieces were in the whole pizza? How do you know?

Fix the 2 Errors: the third grade class are working hard.

A statement tells something and ends with a period.

A question asks something and ends with a question mark.

Solve, then tell if the answer is even or odd.

2 + 2 = _____  ○ even  ○ odd
6 + 8 = _____  ○ even  ○ odd
4 + 12 = _____  ○ even  ○ odd
7 + 4 = _____  ○ even  ○ odd
5 + 9 = _____  ○ even  ○ odd

How many more erasers are 2 inches than 1 ½ inches?

How many erasers were measured?

How many erasers measure 2 inches or longer?

Week 8. Day 5

How many erasers are measured?

They are going to a basketball game tomorrow night.

They is going to a basketball game tomorrow night.

They is going to a basketball game tomorrow night.
Solve. Then tell if the answer is even or odd.

5 + 3 = _______  ☐ even  ☐ odd

7 + 15 = _______  ☐ even  ☐ odd

3 + 27 = _______  ☐ even  ☐ odd

2 + 9 = _______  ☐ even  ☐ odd

6 + 13 = _______  ☐ even  ☐ odd

We can measure the area by counting the square units.

1 square unit

There are ______ square units in the rectangle above.

The above shape has ______ square units.

Using the shape above, shade 8 square units to make a rectangle.

 Partition the following squares into fourths two different ways.

<table>
<thead>
<tr>
<th>1st way:</th>
<th>2nd way:</th>
</tr>
</thead>
</table>

Partition the following rectangles into sixths two different ways.

<table>
<thead>
<tr>
<th>1st way:</th>
<th>2nd way:</th>
</tr>
</thead>
</table>

Fix the 2 Errors: my dog isn’t afraid of thunder.

Circle the two words you can combine to make a contraction.

They will go to the beach this weekend.

Trace

Practice.

A statement tells something and ends with a period.
A question asks something and ends with a question mark.

Write a statement: ________________________________

Write a question: ________________________________
Brandon bought 6 toys for $4 dollars each. How much money did he spend in all?

Alex has 48 marbles. If he puts them in groups of 8, how many groups will he have?

Round to the nearest 10
246 = ______  
672 = ______

Round to the nearest 100
246 = ______  
672 = ______

Tom has earned 4,274 tickets on Ticket to Read. Cathy has earned 2,870 tickets on Ticket to Read. About how many more points has Tom earned than Cathy?

Round to the nearest 10, then add.

271  \[\rightarrow\]  +  
+ 637  \[\rightarrow\]  +

509  \[\rightarrow\]  +
+ 314  \[\rightarrow\]  +

Fix the 2 Errors: im going to do my best on the test!

An exclamation shows excitement or strong feeling. A question asks something and ends with a question mark.

Write an exclamation: ____________________________________________

Write a question: _______________________________________________

What is your favorite thing to eat?

________ + ________ = ____________________
Brandon has $56 dollars. He wants to buy action figures that cost $8 each. How many action figures can he purchase?

Kelly has 36 counters. How many groups of 6 counters can she make?

Round to the nearest 10:
782 =
899 =

Round to the nearest 100:
782 =
899 =

Mrs. Scott’s third grade class earned 576 AR tickets this year. Mrs. Carter’s class earned 422 tickets this year. About how many tickets did their classes earn altogether?

Round to the nearest 10, then subtract:
805
- 432
- 43

Fix the Errors: did you forget you’re homework today?

Mrs. Scott’s third grade class earned 576 AR tickets this year. Mrs. Carter’s class earned 422 tickets this year. About how many tickets did their classes earn altogether?

805
- 432
- 43

Circle the two words you can combine to make a contraction:

They were not allowed to bring the iPad.

An exclamation shows excitement or strong feeling. A question asks something and ends with a question mark.

Write an exclamation:__________________________________

Write a question:__________________________________

Trace
Eee Eee Eric

Practice__________________________________
There are some students in the classroom. The teacher divides the students into 6 groups of 3. How many students are in the classroom?

Shade 12 square units.

Round to the nearest 10
1,561 = _______
4,627 = _______

Round to the nearest 100
1,561 = _______
4,627 = _______

Windy Elementary School has 1,264 students. Windy Middle School has 2,707 students. About how many more students does Windy Middle have than Windy Elementary?

Round to the nearest 100, then add

975 → +
+ 425 → +
841 → +
+ 86 → +

Shade 17 square units.

Fix the 2 Errors: Jillian likes math reading and social studies.

Trace

An exclamation shows excitement or strong feeling. A question asks something and ends with a question mark.

Write an exclamation: ___________________________  
Write a question: ___________________________

David brought juice cookies and apples for the picnic.
There are some students in a classroom. The teacher divides the students into 7 groups of 4. How many students are in the classroom?

Partition the above triangle into 2 rows of 4.

2 x 4 = _____

56 x 8 = 56
56 ÷ 8 = _____

8 x 4 = 32
32 ÷ 4 = _____

56 ÷ 8 = _____

674 + 578
495 + 198

2,604 - 876
6,008 - 739

6 x 4 = 24
32 ÷ 4 = 8

2,604 - 876
6,008 - 739

Write an Equation
____ rows of ______ = ______ x ______

Write an Equation
____ rows of ______ = ______ x ______

Partition the above square into 3 rows of 3.

3 x 3 = _____

Fix the 2 Errors: The dog jumped barked and fetched.

I see Eric.

An exclamation shows excitement or strong feeling.
A question asks something and ends with a question mark.

Write an exclamation: ______________________

Write a question: _______________________

Amanda likes to play soccer, football and volleyball.
Associative Property of Multiplication:

(5 x 2) x 3 =

_____ x 3 = _____

What do you notice about the associative property of multiplication?

(7 x 3) x 1 = _____
7 x (3 x 1) = _____

What do you notice about the associative property of multiplication?

\[ 5 \times (2 \times 3) = \]

5 x _____ = _____

Review: Area is the space an object takes up.

Mike wants to tile the kitchen floor using 1 foot tiles. How many square foot tiles does he need?

7 ft

10 feet

Write a multiplication sentence for the shaded area:

_____ x _____ = _____

_____ square units are shaded.

Write a multiplication sentence for the area that is not shaded.

_____ x _____ = _____

_____ square units are not shaded.

Change to expanded form:

634 = __________________

Change to standard form:

four hundred sixteen = ______

Change to standard form:

1,000 + 500 + 6 = _____________

Change to standard form:

10 tens + 14 ones = ______________

Fix the 2 Errors: brandon lost a teeth at recess.

Trace Practice.

The predicate tells what a subject is or does. Sometimes you can have a compound predicate. Rewrite the two sentences to make a compound predicate.

Amy is baking pies. Amy is selling pies.

bench: _____________

fox: _____________
**Associative Property of Multiplication:**

\[(3 \times 4) \times 0 = 3 \times (4 \times 0) = _______ \times 0 = _______\]

**Zero Property of Multiplication:**

\[8 \times 0 = 8 \text{ groups of } 0.\]

\[7 \times 0 = _____, \quad 25 \times 0 = _____, \quad \text{What do you notice about the zero property of multiplication?}\]

**Change to expanded form:**

\[2,507 = \text{___________}\]

**Change to standard form:**

one thousand, two hundred fifty-five = \[\text{___________}\]

7 ft 10 ft 8 inches

What is the perimeter of the shape below?

8 inches

**Perimeter** is the distance around an object.

What is the perimeter of the square?

10 feet

What is the perimeter of the rectangle?

3 cm 6 cm

**Fix the 2 Errors:** Amanda’s Father likes to hunt deers.

Rewrite the two sentences to make a compound predicate.

Jacob plays soccer. Jacob scores a goal.

The predicate tells what a subject is or does. Sometimes you can have a compound predicate.

watch:\[\text{___________}\]

horse: \[\text{___________}\]

**Change the following words to plural form.**
Associative Property of Multiplication:

\[(5 \times 2) \times 8 = \]
\[
\downarrow \quad \quad \downarrow
\]
\[
____ \times 8 = _____
\]

\[5 \times (2 \times 8) = \]

\[5 \times _____ = _____
\]

Identity Property of Multiplication:

\[6 \times 1 \text{ is the same as } 6 \text{ groups of } 1.\]

\[9 \times 1 = _____ \quad 14 \times 1 = _____
\]

What do you notice about the identity property of multiplication?

________________________________
________________________________
________________________________

Change to expanded form:

\[3,084 = \]

Change to standard form:

\[\text{six–teen thousand, twenty–seven} = \]

\[70,000 + 5,000 + 8 = \]

The perimeter of the shape below is 12 feet. What is the length of the side?

\[
? \text{ ft}
\]

\[4 \text{ feet} \]

The perimeter of the square is 12 feet. What is the length of each side?

\[4 \text{ cm} \quad 9 \text{ cm} \]

What is the perimeter of the rectangle?

The predicate tells what a subject is or does. Sometimes you can have a compound predicate.

Rewrite the two sentences to make a compound predicate.

The dog ran outside. The dog jumped outside.

________________________________
________________________________

Fix the 2 Errors: have you played baseball before

Trace

Fff If fan

Practice.

Change the following words to plural form.

woman:_________________

man:_________________
Bethany has 4 baggies with 8 counters in each baggie. Alex has 7 counters fewer than Bethany. How many counters does Alex have?

William has 6 stacks with 5 cards in each stack. Patrick has 8 more cards than William. How many cards does Patrick have?

Partition the circle into sixths. Shade two pieces.

Partition the rectangle into eights. Shade four pieces.

Draw a quadrilateral (has 4 sides) that is not a rectangle.

Shapes:
- Color the pentagons blue.
- Color the triangles red.
- Color the trapezoids orange.
- Color the hexagons green.

The predicate tells what a subject is or does. Sometimes you can have a compound predicate. Rewrite the two sentences to make a compound predicate.

Landon swims in the water. Landon floats in the water.

If If Fram

Practice

Change the following words to plural form.

family: ____________

baby: ____________
Fix the 2 Errors: Farmer Bill has five ponys on his farm.

25 small cookies are shared between 5 people. How many cookies does each person get?

Area is the space an object takes up.

Partition the rectangle into fourths. What fraction represents each piece?

Each piece represents one ________.

Partition the rectangle into sixths. What fraction represents each piece?

Each piece represents one ________.

Complete the Table.

<table>
<thead>
<tr>
<th>in</th>
<th>out</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
</tr>
</tbody>
</table>

Each piece represents one ________.

Complete the Table.

<table>
<thead>
<tr>
<th>in</th>
<th>out</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
</tr>
</tbody>
</table>

Each piece represents one ________.

The predicate tells what a subject is or does. Sometimes you can have a compound predicate.

Amy pours the milk. Amy drinks the milk.

The predicate tells what a subject is or does. Sometimes you can have a compound predicate.

Amy pours the milk. Amy drinks the milk.

Change the following words to plural form.

monkey: ____________
lady: ____________

The predicate tells what a subject is or does. Sometimes you can have a compound predicate.

Amy pours the milk. Amy drinks the milk.

Change the following words to plural form.

monkey: ____________
lady: ____________

25 small cookies are shared between 5 people. How many cookies does each person get?
Round to nearest 10:
43  87

Change to Expanded Form:
347 = ________ + ________ + ________
hundreds  tens  ones

Subtract:
957 - 65  
- 65 + 270

Add:
376

Add 10, 100, 1,000
684 + 1 ten = ________________________
684 + 1 hundred = ____________________
684 + 1 thousand = ___________________

Doubles
2x2 = ________
3x2 = ________
4x2 = ________
5x2 = ________
6x2 = ________
7x2 = ________
8x2 = ________
9x2 = ________
10x2 = ________

Equal Sharing:
Two friends want to share a sandwich equally. How much sandwich does each friend get?

Sentences: Like to play basketball.  ○ sentence ○ fragment

Trace

Practice.

Compound sentences join two related sentences with and, but, or or.

Rewrite the two sentences to make a compound sentence:
Nancy can have cake. Nancy needs to eat dinner first.

Choose the correct spelling.
○ allways  ○ gose
○ always  ○ goze
○ olways  ○ goes

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<table>
<thead>
<tr>
<th>Name: __________________________</th>
<th>Date: __________</th>
<th>Week 11. Day 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Round to nearest 10:</strong></td>
<td>Change to Expanded Form:</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>$964 = \underline{<strong><strong><strong>} + \underline{</strong></strong></strong>} + \underline{______}$</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>hundreds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tens</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ones</td>
<td></td>
</tr>
</tbody>
</table>

| **Subtract:**                    | **Add**         |
| 732                              | 768             |
| - 408                            | + 460           |
|                                  |                 |

**Doubles**

- $5 \times 2 = \underline{______}$
- $2 \times 2 = \underline{______}$
- $3 \times 2 = \underline{______}$
- $9 \times 2 = \underline{______}$
- $4 \times 2 = \underline{______}$
- $8 \times 2 = \underline{______}$
- $6 \times 2 = \underline{______}$
- $7 \times 2 = \underline{______}$
- $10 \times 2 = \underline{______}$

**Add 10, 100, 1,000**

- $830 + 1 \text{ ten} = \underline{______}$
- $830 + 1 \text{ hundred} = \underline{______}$
- $830 + 1 \text{ thousand} = \underline{______}$

**Equal Sharing:**

Three friends want to share a chocolate bar equally. How much chocolate bar does each friend get?

**Sentences:** with my best friend.

○ sentence ○ fragment

- Trace.
- Practice.

- Choose the correct spelling.
  - ○ many ○ ov
  - ○ meny ○ of
  - ○ mene ○ uf

- Compound sentences join two related sentences with and, but, or or.
  - Rewrite the two sentences to make a compound sentence.
    - Amy likes soccer. Amy like baseball the best.
      - ______________________
      - ______________________

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Round to nearest 10:
98  124

Change to Expanded Form:
1,304 =

thousands + hundreds + tens + ones

Subtract:
2,640 - 671

Add:
309 + 265

Add 10, 100, 1,000
1,562 + 1 ten = _______________
1,562 + 1 hundred = _______________
1,562 + 1 thousand = ______________

Equal Sharing:
Four friends want to equally share two brownies. How much brownie will each friend get?

Sentences: My little sister is three years old. ◊ sentence ◊ fragment

Choose the correct spelling.

Compound sentences join two related sentences with and, but, or or.
Rewrite the two sentences to make a compound sentence.
You can order pizza. You can make your own lunch. ___________________
Round to nearest 10:

345

422

Change to Expanded Form:

$7,064 = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$

thousands  hundreds  tens  ones

Add 10, 100, 1,000

$7,628 + 1 \text{ ten} = \underline{\hspace{3cm}}$

$7,628 + 1 \text{ hundred} = \underline{\hspace{3cm}}$

$7,628 + 1 \text{ thousand} = \underline{\hspace{3cm}}$

Skip Counting

20  12  65

22  18  70

24  21  85

30  30  90

32  33

34  39

Equal Sharing:

Eight friends want to equally share a pizza. How much pizza does each friend get?

Add

$7,354$

$3,569$

$+ 5,514$

Equal Subject:

The cute little animal is so tiny. □ cute □ little □ animal

Simple Subject:

The cute little animal is so tiny.

cute  little  animal

Choose the correct spelling.

wud  those

would  thoze

woud  those

Compound sentences join two related sentences with and, but, or or.

Rewrite the two sentences to make a compound sentence.

You can get honor roll. You need to work hard all year.

____________________  ______________________  ______________________
Round to nearest 10:

598
997

Change to Expanded Form:

10,530 =

10 thousands + _______ + _______ + ____ + ___

10 thousands      thousands      hundreds      tens      ones

Subtract:

18,005
- 7,649

Add

6,840
+ 6,637

Add 10, 100, 1,000

12,678 + 1 ten = _____________________
12,678 + 1 hundred = ________________
12,678 + 1 thousand = _______________

Equal Sharing:

Six friends want to equally share two fruit bars. How much will each friend get?

Subject: The little dogs enjoy playing outside. ☐ The ☐ dogs ☐ enjoy

I like the game.

Compound sentences join two related sentences with and, but, or or.

My mom said I would ______ new friends at school. ☐ meat ☐ meet

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Round to nearest 100:

164 [ ]

627 [ ]

Change to Expanded Form:

28,547 = 

\[ \text{1 thousand + 2 hundreds + 4 tens} \]

Tim bought a phone card with 500 minutes. His daughter used 30 minutes, his wife used 158 minutes, and Tim used 10 minutes. How many minutes are left on the card?

\[ \text{1 thousand + 2 hundreds + 4 tens} = \text{__________} \]

\[ \text{1 thousand + 2 hundreds + 2 tens + 1 one} = \text{__________} \]

Equal Sharing:

3 children want to share 4 little cakes so that everyone gets the same amount. How much cake can each child have?

Fix the 3 Errors: amanda forgot to shut the Refrigerator door

Those huge books look like they ___ a ton!

weigh ☐ way ☐

Write a compound sentence:

___________________________

___________________________

___________________________

Trace the letter h.

Practice.
Multi-Step Word Problem

Mrs. Stephens bought a new computer with 640 gigabytes of memory. She then installed a new video game that used 23 gigabytes and another game that took up 45 gigabytes of memory. How much memory does her computer have left?

Equal Sharing:

David cuts his pizza into 6 equal slices and eats one slice. Amber cuts her pizza into 3 equal slices and eats one slice. Who ate the bigger slice? Draw a picture to prove it.

Fix the 3 Errors: Mrs. gram hope the rain will stop in time for recess?

Compound sentences join two related sentences with and, but, so, or or.

Write a compound sentence:

Trace the letter h.

Practice.

I used a _____ pen to complete my homework.

Bubble in the correct word.

☐ blue ☐ blew
Round to nearest 100:

419   890

Change to Standard Form

\[
\begin{align*}
30,000 &+ 1,000 &+ 500 &+ 70 &+ 9 \\
10 \text{ thousands} &+ \text{ thousands} &+ \text{ hundreds} &+ \text{ tens} &+ \text{ ones} \\
\end{align*}
\]

= _____________________

Multi-Step Word Problem

Sam wants to buy a car that costs $6,500. He has saved up $4,680, and his mom said she would give him $1,000. How many more dollars does he need to purchase it?

Equal Sharing:

William cut his sandwich into 4 equal pieces and ate 2 pieces. Richard cut his sandwich into 2 equal pieces and ate 1 piece. Who ate more? Draw a picture to prove it.

Fix the 3 Errors: my older Sister lives on redwood Road.

Fix: _______________

Write the time.

Write the time.

Write the time.

5 hundreds + 10 tens

= _____________________

3 hundreds + 10 ones

= _____________________

Compound sentences join two related sentences with and, but, so, or or.

Write a compound sentence:

___________________________

___________________________

___________________________

Wal-Mart is having a back to school ______ this week!

☐ sale ☐ sail
Round to nearest 100:

934  982

Change to Standard Form

\[
\begin{align*}
50,000 &+ 0 + 500 + 30 + 8 \\
10,000 & \text{ thousands} \\
& + \text{ thousands} \\
& + \text{ hundreds} \\
& + \text{ tens} \\
& + \text{ ones} \\
= & _____________________
\end{align*}
\]

Multi-Step Word Problem

Mrs. Green tells her students to read at least 15 minutes every day. Adam reads 30 minutes each day for one week. He then reads 20 minutes every day for one week. How many minutes has he read in two weeks?

Equal Sharing:

Amy has two brownies and cuts each of them into three pieces. She wants to share the pieces with two other friends. Are there enough pieces for all three friends to get two pieces each?

*remember to cut the brownies into equal size pieces.

Fix the 3 Errors: my favorite day of the week is saturday

Compound sentences join two related sentences with and, but, so, or or.

Write a compound sentence:

The annoying little ______ would not let the dog rest.

☐ flea  ☐ flee
Round to nearest 100:

| 1,789 | 1,981 |

Change to Standard Form

\[
\begin{align*}
60,000 &+ 8,000 + 0 + 20 + 0 \\
\text{10 thousands} &\quad \text{thousands} &\quad \text{hundreds} &\quad \text{tens} &\quad \text{ones} \\
\end{align*}
\]

= _______________________

Find the 3 Errors:

Our thanksgiving Vacation is coming up next week

I like to read my chapter book every _______ before bed.

I see the hen.

Alex's mom gave him $45 dollars to spend at the mall. His dad also gave him $45 to spend. Alex bought a video game for $60. How much money does he have left?

Multi-Step Word Problem

Alex's mom gave him $45 dollars to spend at the mall. His dad also gave him $45 to spend. Alex bought a video game for $60. How much money does he have left?

How much time has passed?

\[
\begin{align*}
10 \text{ tens} + 6 \text{ ones} \\
= \text{________________________} \\
5 \text{ hundreds} + 1 \text{ ten} + 12 \text{ ones} \\
= \text{________________________} \\
\end{align*}
\]

Equal Sharing:

Jan has three fruit bars. She wants to share them with her friend, so they each get the same amount. How much fruit bar will each girl get?

*remember to cut the fruit bars into equal size pieces.

Fix the 3 Errors:

Our thanksgiving Vacation is coming up next week

I like to read my chapter book every _______ before bed.

\[
\begin{align*}
\text{I see the hen.} \\
\end{align*}
\]

Compound sentences join two related sentences with and, but, so, or or.

Write a compound sentence:

I like to read my chapter book every _______ before bed.

© learningwithmrs.com
Least to Greatest
751 768 762
______ < ______ < ______

Change to Standard Form
one thousand, five hundred sixteen
= _______________________

1 thousand + 5 hundreds + 10 ones
= _______________________
1 hundred + 10 tens
= _______________________

How much time has passed?
________ hours

Shapes:
Color the pentagons blue.
Color the octagon red.
Color the triangle orange.
Color the circle green.

Fix the 3 Errors: have you ever been to the Leesburg public library.

Write 3 common nouns and 3 proper nouns.
(person/place/thing/idea).

common nouns
1. ___________________ 2. ___________________ 3. ___________________

proper nouns
1. ___________________ 2. ___________________ 3. ___________________

There are 3,530 people watching a baseball game. Ten minutes before the game ends, 1,430 people change the channel. Of those 1,430 people, only 398 change it back to the baseball game. How many people watched the end of the baseball game?

Mrs. Ramirez tells her _______ to be on his best behavior at school.

Bubble in the correct word.

© learningwithmrs.com
Least to Greatest
1,642  2,043  1,694

_____ < _____ < _____

Change to Standard Form
two thousand, two hundred forty-three

= ____________________

Change to Standard Form
two thousand, two hundred forty-three

= ____________________

Draw the minute and hour hand to show half past four. Write the time.

____:_____

Arrays

 _____ groups of _____

 _____ x _____ = _____

Draw the minute and hour hand to show half past four. Write the time.

Draw the minute and hour hand to show half past four. Write the time.

Draw the minute and hour hand to show half past four. Write the time.

Shapes:
Color the rectangles blue.
Color the squares red.
Color the trapezoids orange.
Color the hexagons green.

Favorite Day

<table>
<thead>
<tr>
<th>Day</th>
<th>Stars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wed.</td>
<td>⭐⭐</td>
</tr>
<tr>
<td>Fri.</td>
<td>⭐⭐⭐⭐</td>
</tr>
<tr>
<td>Sat.</td>
<td>⭐⭐⭐⭐⭐</td>
</tr>
<tr>
<td>Sun.</td>
<td>⭐⭐⭐⭐⭐</td>
</tr>
</tbody>
</table>

Eight people voted Saturday as their favorite day.

⭐ = ____ people

What is missing? Fix It:
r ran to the soccer field. ☐ subject ☐ predicate

Write 3 common nouns and 3 proper nouns.
(person/place/thing/idea).

common nouns          proper nouns
1. ___________________ 1. ___________________
2. ___________________ 2. ___________________
3. ___________________ 3. ___________________

Write 3 common nouns and 3 proper nouns.
(person/place/thing/idea).

common nouns          proper nouns
1. ___________________ 1. ___________________
2. ___________________ 2. ___________________
3. ___________________ 3. ___________________

The friendly dog wagged its tail at the mailman.

Underline the complete subject.

The friendly dog wagged its tail at the mailman.

Underline the complete subject.

The friendly dog wagged its tail at the mailman.

Underline the complete subject.

The friendly dog wagged its tail at the mailman.
Greatest to Least

62,345  60,541  60,529

Change to Standard Form

fifty-seven thousand, two hundred sixteen

= ____________________

Draw the minute and hour hand to show half past seven. Write the time.

____:____

Draw the minute and hour hand to show half past seven.

Baseball
Soccer
Football
Swimming

Nine people voted soccer as their favorite sport.

★ = _______ people

_____ x _____ = ______

_____ groups of _____

Arrays

_____ groups of _____

Shapes:

Color the rectangles blue.
Color the squares red.
Color the trapezoids orange.
Color the hexagons green.

What is missing? Fix It: ate all of his snack.  ☐ subject ☐ predicate

Write 3 common nouns and 3 proper nouns. (person/place/thing/idea).

<table>
<thead>
<tr>
<th>common nouns</th>
<th>proper nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
<td>3.</td>
</tr>
</tbody>
</table>

Underline the complete subject.

My older brother helps me with my homework.

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Greatest to Least
127,621  127,512  128,241

Change to Standard Form
Seventy-eight thousand, one hundred sixty

_____ > _____ > ______

Draw the minute and hour hand to show quarter to nine. Write the time.

Draw and Label.
One rectangle
One square
Two trapezoids
Two hexagons

What is missing? Fix It: Five little puppies. ☐ subject ☐ predicate

Write 3 common nouns and 3 proper nouns. (person/place/thing/idea).

<table>
<thead>
<tr>
<th>common nouns</th>
<th>proper nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
<td>3.</td>
</tr>
</tbody>
</table>

Underline the complete predicate.

Seven little yellow ducks swim in the pond.
Round to the Nearest 1,000. Add.
5,741
8,267
2.648

Change to Word Form
1,678 = ____________________________

Draw the minute and hour hand to show quarter to two;
Write the time.
____:_____

Draw the Array
5 groups of 7
____ x ____ = ____

Underline the complete predicate.
The three fishermen caught seven fish on Monday.

What is missing? Fix It: The soccer team.

Subject  Predicate

Write 3 common nouns and 3 proper nouns.
(person/place/thing/idea).

<table>
<thead>
<tr>
<th>common nouns</th>
<th>proper nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. __________</td>
<td>1. __________</td>
</tr>
<tr>
<td>2. __________</td>
<td>2. __________</td>
</tr>
<tr>
<td>3. __________</td>
<td>3. __________</td>
</tr>
</tbody>
</table>

Shapes:
Color the pentagons blue.
Color the octagon red.
Color the triangle orange.
Color the circle green.

Key:
★ = 2 students

How many more students have two siblings than three siblings?

# of Siblings
Three
Two
One
Zero

She is kind.
Change to Word Form

3,056 = __________________________________________

Change to Standard Form:

2 tens 5 ones = ______________
7 tens 14 ones = ____________
6 tens 19 ones = ____________

What represents the kids?

How many kids play video games for 2 or more hours?

How many kids play video games for 2 or fewer hours?

Add a Compound Subject: were dancing in the rain.

Trace the letter j.

Practice.

Change the singular nouns to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. baby</td>
<td>1. __________</td>
</tr>
<tr>
<td>2. tree</td>
<td>2. __________</td>
</tr>
<tr>
<td>3. horse</td>
<td>3. __________</td>
</tr>
<tr>
<td>4. deer</td>
<td>4. __________</td>
</tr>
</tbody>
</table>

Add to the Nearest 1,000. Add.

3,566
9,871
2,007

The line plot shows hours playing video games a week.

We can measure the area by counting the square units.

Find the Area:

______ square units

Find the Area:

______ square units

Find the Area:

______ square units

Underline the compound subject.

Abby and her sister want to go see Monsters University this Saturday.
Change to Word Form

12,609 = ________________________________

________________________________________

Change to Standard Form:

5 tens 18 ones = ____________
7 tens 36 ones = ____________
10 tens 5 ones = ____________

What represents the kids?  
How many kids took the survey?

Add a Compound Subject:      ate a chocolate cake.

We can measure the area by counting the square units.  

Find the Shaded Area:

_____ square units

Find the Area:

_____ square units

_____ square units

Underline the compound subject.

Trace the letter j.

Practice.

Change the singular nouns to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>party</td>
<td>____________</td>
</tr>
<tr>
<td>bench</td>
<td>____________</td>
</tr>
<tr>
<td>fox</td>
<td>____________</td>
</tr>
<tr>
<td>child</td>
<td>____________</td>
</tr>
</tbody>
</table>

© learningwithms.com
Change to Word Form

15,497 = ________________________________

Change to Standard Form:

10 tens 5 ones = ____________
10 tens 15 ones = ____________
10 tens 25 ones = ____________

Use the line plot to answer the questions below.

What do the X’s stand for?

How many students took the survey?

How many more students have pencils that are 5 ½ inches than 4 inches?

Are more pencils 4 inches and shorter or longer than 4 inches?

Add a Compound Subject: studied for the test.

Change the singular nouns to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. puppy</td>
<td></td>
</tr>
<tr>
<td>2. bush</td>
<td></td>
</tr>
<tr>
<td>3. book</td>
<td></td>
</tr>
<tr>
<td>4. tooth</td>
<td></td>
</tr>
</tbody>
</table>

Change to the Nearest 1,000

14,487
5,602

Underline the compound subject.

Target and Wal-Mart are both close to my home.
Change to Standard Form:

<table>
<thead>
<tr>
<th>12 tens 5 ones</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hundred 4 tens</td>
<td></td>
</tr>
<tr>
<td>5 hundreds 17 tens</td>
<td></td>
</tr>
</tbody>
</table>

Change to Word Form

20,816 = ________________________________

Underline the compound predicate.
The boys and girls sang and danced.

What do the X’s stand for?

What do the numbers stand for?

How many people picked 3 or 4 baskets of strawberries?

How many more people picked 2 baskets than 3 or 4 baskets?

Add a Compound Predicate: The second graders

Change the singular nouns to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. family</td>
<td>1. family</td>
</tr>
<tr>
<td>2. box</td>
<td>2. boxes</td>
</tr>
<tr>
<td>3. couch</td>
<td>3. couches</td>
</tr>
<tr>
<td>4. glass</td>
<td>4. glasses</td>
</tr>
</tbody>
</table>

Underline the compound predicate.
The boys and girls sang and danced.
Change to Word Form

17,302 = __________________________

Underline the compound predicate.
The teacher drank coffee and graded papers.

1: Round to the Nearest 1,000
2: Subtract

23,547
- 9,426

Change to Standard Form:

| 10 tens 15 ones | 1 hundred 2 tens 5 ones | 1 hundred 10 tens 7 ones |

Use the line plot to answer the questions below.

How many people picked 5 or 2 baskets?
How many more people picked 2 baskets than 1 basket?
Did more people pick 3 baskets or less or 3 baskets or more?

Add a Compound Predicate: The sad puppy

Just try it!

Change the singular nouns to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. cherry</td>
<td>1. cherry</td>
</tr>
<tr>
<td>2. bus</td>
<td>2. buses</td>
</tr>
<tr>
<td>3. shark</td>
<td>3. sharks</td>
</tr>
<tr>
<td>4. beach</td>
<td>4. beaches</td>
</tr>
</tbody>
</table>

Underline the compound predicate.
The teacher drank coffee and graded papers.
The circus came to the city for 3 days. The first day they sold 125 tickets, the second 275 tickets, and the third day 140 tickets. How many tickets were sold in the three days?

Mrs. Taylor makes 4 treat bags for her children. Each treat bag has 4 strawberries and 3 small chocolate candies. How many items are there in all 4 treat bags?

Roxy needs to fix the leak from the kitchen sink. It is wasting one liter of water every 30 minutes. How many liters of water are wasted in 4 hours?

Mass is how much matter an object contains.

Benchmarks:
1 gram: one paperclip, one dollar bill
10 grams: two nickels, one pen
100 grams: one bar of soap, medium size apple

Estimate the mass of one small glue stick.
1 g  20 g  50 g

Estimate the mass of one medium size carrot.
10 g  40 g  150 g

I turn off the music, and I work on my homework.

Trace the letter k.

Practice.

Write 3 singular nouns. Change them to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
<td>3.</td>
</tr>
</tbody>
</table>

Place the comma in the correct spot.

I read a chapter book and I completed a reading response.
John is going to store his Pokémon card collection inside card holders. Each card holder holds exactly 9 cards. If he has a collection on 36 cards, how many card holders will he need to buy?

There are a total of 6 tables at a small restaurant. Each table can sit 8 people. How many people in all can the 6 tables sit?

One average size chair weighs 10 kilograms. How many kilograms do 12 chairs weigh?

There are a total of 6 tables at a small restaurant. Each table can sit 8 people. How many people in all can the 6 tables sit?

Mass is how much matter an object contains.

- **1 gram**: one paperclip, one dollar bill
- **10 grams**: two nickels, one pen
- **100 grams**: one bar of soap, medium size apple

Estimate the mass of one thin Expo dry erase marker.

- $\bigcirc$ 1 g
- $\bigcirc$ 30 g
- $\bigcirc$ 100 g

Estimate the mass of one large pear.

- $\bigcirc$ 10 g
- $\bigcirc$ 40 g
- $\bigcirc$ 110 g

I like apples, and my brother likes oranges.

I looked everywhere but I can’t find my homework.

Place the comma in the correct spot.

1. ____________
2. ____________
3. ____________

Write 3 singular nouns. Change them to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ____________</td>
<td>1. ____________</td>
</tr>
<tr>
<td>2. ____________</td>
<td>2. ____________</td>
</tr>
<tr>
<td>3. ____________</td>
<td>3. ____________</td>
</tr>
</tbody>
</table>

Trace the letter k.

Practice.
Brandon reads a book that has 546 pages. Julie reads a book that has 856 pages. How many more pages does Julie read than Brandon?

Class 5B needs to put their desks in rows of 5. The students rearrange the room and make a total of 4 rows with 5 desks in each row. How many desks are there in all?

Maggie is collecting strawberries, and placing them in small bags. Each strawberry weighs an average of 15 grams. She fills 4 bags with 6 strawberries in each bag. About how much does each bag weigh?

The red ball rolled quickly down the slope.

Did more kids score four points or fewer or four or more points?

Mass is how much matter an object contains. 1,000 grams = 1 kilogram

Benchmarks:
- 1kg: pineapple, baseball
- 10 kg: chair, bike
- 100 kg: baby cow, large man

Estimate the mass of one watermelon.
- 1 kg
- 6 kg
- 100 kg

Estimate the mass of an adult kangaroo.
- 10 g
- 50g
- 200 g

Write 3 singular nouns. Change them to plural form.

1. _______________ → 1. _______________
2. _______________ → 2. _______________
3. _______________ → 3. _______________

Place the comma in the correct spot.

I turned in my homework but I didn’t put my name on it.
When you multiply, you combine equal groups to see how many in all.
Example: $3 \times 4 = 3 \text{ groups of } 4 = 4 + 4 + 4$

$4 \times 2 = \text{ groups of } = + + +$

Phillip says that $5 \times 4$ can be written as the following repeated addition sentence. Explain what the error is.

$5 \times 4 = 5 + 5 + 5 + 5 + 5$

Write the letter to the matching picture.

- line
- point
- ray
- line segment

I like to go swimming, but the pool is closed this week.

Write 3 singular nouns. Change them to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
</tbody>
</table>

An average banana weighs 100 grams. William buys 5 bananas, and Charlie buys 7 bananas. About how many more grams does Charlie’s bananas weigh than Williams’ bananas?

Use the data from the pictograph to complete the line plot.

How many people have 2 or fewer syllables in their last name?

How many people have 2 or more syllables in their last name?

Estimate the mass of one pumpkin.

- $7 \text{ kg}$
- $50 \text{ kg}$
- $100 \text{ kg}$

Estimate the mass of one tiger.

- $1 \text{ g}$
- $100 \text{ g}$
- $200 \text{ g}$

Do you want to play video games or do you want to play outside?

Mass is how much matter an object contains.

$1,000 \text{ grams} = 1 \text{ kilogram}$

Benchmarks:

- $1 \text{ kg}$: pineapple, baseball
- $10 \text{ kg}$: chair, bike
- $100 \text{ kg}$: baby cow, large man
When you multiply, you combine equal groups to see how many in all.

Example:  
\[ 5 \times 7 = 5 \text{ groups of } 7 = 7 + 7 + 7 + 7 + 7 \]

\[ 3 \times 6 = \text{ } \text{ groups of } \text{ } = \text{ } + \text{ } + \text{ } + \text{ } \]

If one peach weighs 80 grams, how many grams do 4 peaches weigh?

Write a repeated addition sentence to match the picture.

Use the data from the pictograph to complete the line plot.

How many people won 10 or fewer tickets?

How many people won 10 or more tickets?

Write the letter to the matching picture.

- line segment
- ray
- line
- point

Do you want a banana, or do you want an apple?

I have a kite.

Write 3 singular nouns. Change them to plural form.

<table>
<thead>
<tr>
<th>Singular nouns</th>
<th>Plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
<td>3.</td>
</tr>
</tbody>
</table>

Place the comma in the correct spot.

My older brother took me fishing but I did not catch any fish.
If one peach weighs 80 grams, how many grams do 4 peaches weigh?

3 x 6 = ___ groups of ___ = ___ + ___ + ___

Write a repeated addition sentence to match the picture.

Write the letter to the matching picture.

___ line segment
___ ray
___ line
___ point

Do you want a banana, or do you want an apple?

I have a kite.

Write 3 singular nouns. Change them to plural form.

<table>
<thead>
<tr>
<th>singular nouns</th>
<th>plural nouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
</tbody>
</table>

Place the comma in the correct spot.

My older brother took me fishing but I did not catch any fish.

Volume is the space a solid, liquid, or gas takes up.

Benchmarks:

- $\frac{1}{2}$ liter: a small bottle of water
- 2 liters: large soda bottle
- 10 liters: large bucket
- 50 liters: large barrel

Estimate the volume of a coffee pot.

- 1 L
- 3 L
- 8 L

Estimate the volume of a gallon of milk.

- 4 L
- 8 L
- 12 L

Write a repeated addition sentence to match the picture.

How many people won 10 or fewer tickets?

How many people won 10 or more tickets?

Syllables in Last Name

<table>
<thead>
<tr>
<th>Amy</th>
<th>Tom</th>
<th>Juan</th>
<th>Isa</th>
<th>Mike</th>
<th>Roxy</th>
</tr>
</thead>
<tbody>
<tr>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
</tr>
</tbody>
</table>

KEY: ★ = 5 tickets

Use the data from the pictograph to complete the line plot.

Volume is the space a solid, liquid, or gas takes up.

Benchmarks:

- $\frac{1}{2}$ liter: a small bottle of water
- 2 liters: large soda bottle
- 10 liters: large bucket
- 50 liters: large barrel

Estimate the volume of a coffee pot.

- 1 L
- 3 L
- 8 L

Estimate the volume of a gallon of milk.

- 4 L
- 8 L
- 12 L

Write a repeated addition sentence to match the picture.