## SCHOOL'S

 OUT FOR THE
## SUMMER

## 4th Grade Summer Review Packet

Filled with math, reading,
writing, word work/spelling, language, social studies, science, and technology concepts!

Perfect for outgoing 4th graders! It can even be used as
4th grade bellwork or during the first few months of 5th grade.


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## PaulaKinctudio <br> 

A portion of the materials herein were created with the use of 1,23 , Math Fonts.

## Math Concepts Included:

All 4 th Grade Math Common Core State Standards Covered
geometric shapes
multiplication
division
angles
factors
multiples
graphing
open sentences
name collection boxes
what's my rule
measurement
coordinate grids
powers of 10 probability
perimeter
area
decimals
fractions
percents scale
symmetry
patterns
geometric solids
volume
decimal multiplication decimal division positive \& negative numbers 3 and 4 digit addition

1000000000000000000000000000000
Science \& Social Studies Concepts Included:
geography
government habitats
economics
animals
food chains
regions
countries energy
nutrition matter
planets \& solar system

Reading Concepts Included:
All 4th Grade Reading Common Core State Standards Covered

theme | comprehension |
| :---: |
| characters |
| setting |
| events |
| context clues |
| compare and contrast |

main idea
summarize
structure
phonics

Write about your last day of school. Draw a picture.
Remember to use your best spelling and grammar.

3-4 Digit Addition \& Subtraction

| 861 | 417 | 978 |
| ---: | ---: | ---: |
| +382 | +690 | +256 |
|  |  |  |
| 597 | 420 | 207 |
| +242 | +135 | +671 |


| 630 | 640 | 536 | 530 | 899 |
| ---: | ---: | ---: | ---: | ---: |
| -120 | -468 | -205 | -427 | -312 |


| 918 | 885 | 838 | 726 | 332 |
| ---: | ---: | ---: | ---: | ---: |
| -529 | -862 | -261 | -537 | $\underline{-178}$ |

000000000000000000000000000000

| 3821 | 8709 | 7691 | 3459 | 2069 |
| ---: | ---: | ---: | ---: | ---: |
| +8076 | +9789 | +2425 | +8154 | +4456 |


| 2225 | 1844 | 7081 | 7856 | 4962 |
| ---: | ---: | ---: | ---: | ---: |
| +8003 | +1094 | -5365 | -2081 | -4135 |


| 9986 | 7412 | 7943 | 8612 | 6180 |
| ---: | ---: | ---: | ---: | ---: |
| -5649 | -2784 | -5287 | $\underline{-5328}$ | $\underline{-3602}$ |

Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters $A, B$, on $C$.

Find Geography $\mathrm{A}-\mathrm{Z}$ worksheets at Education World. © 2004 by Education World®.

## Geography - The Letters A, B, C

Capital of the European country Greece:
U.S. state that bonders Mexico:
$\qquad$
Mountain range that runs through central Italy:
$\qquad$
Narrow body of water between Alaska and Russia:

Capital city of the Asian country Thailand:

Landlocked sea that borders Russia and Iran:

African river; one of the ten longest rivers in the world:
2. Directions: Use the context clues in each sentence to determine what the underlined

## Geometric Shapes

Line = A straight path that extends infinity in opposite directions.
Ray = A straight path that starts at one point and continues forever in one direction.
Line Segment = A straight path joining two points. The two points are called endpoints of the segment.
Parallel = Lines, line segments, or rays ane parallel if they never cross or meet.
Angle = A figure that is formed by two rays or two line segments with a common endpoint.
Polygon = A 2D figure that is made up of three or more line segments joined end to end to make one closed path. The line segments may not cross.
Quadrangle $=$ A polygon that has 4 angles.

Draw line $A B$
Draw ray CD

Draw line segment EF

Draw ray JK parallel to line segment LM

Draw acute angle QRS

Draw obtuse angle NOP

Draw a trapezoid

Circle the polygons and cross off the quadrangles.




What did you do for Father's Day? Draw a picture of your dad. Remember to use your best spelling and grammar.
 000000000000000000000000000000

| 34 | 68 | 92 | 17 | 58 |
| ---: | ---: | ---: | ---: | ---: |
| $\times 99$ | $\underline{21}$ | $\underline{64}$ | $\underline{932}$ | $\underline{\times 19}$ |


| 35 |
| ---: |
| $\times 20$ |


$\begin{array}{r}34 \\ \times 43 \\ \hline\end{array}$

000000000000000000000000000000 $\begin{array}{r}234 \\ \times \quad 82 \\ \times \quad 7 \\ \hline\end{array}$
$\begin{array}{r}159 \\ \times \quad 278 \\ \times \quad 5 \\ \hline\end{array}$
563
5. What is the atmosphere of Mars mostly made up of? $\qquad$
6. Draw and illustrate one fact you learned about Mars.



## Division

## 00000000000000000 <br> Mental Math

| $5 \div 2=$ | $42 \div 6=$ | $14 \div 2=$ |
| :--- | :--- | :--- |
| $5 \div 1=$ | $25 \div 5=$ | $18 \div 9=$ |


| $5 \div 1=$ | $8 \div 2=$ | $6 \div 3=$ | $8 \div 4=$ | $9 \div 3=$ |
| :--- | :--- | :--- | :--- | :--- |
| $35 \div 5=$ | $42 \div 7=$ | $36 \div 9=$ | $12 \div 3=$ | $56 \div 8=$ |
| $45 \div 5=$ | $16 \div 2=$ | $21 \div 7=$ | $6 \div 3=$ | $28 \div 4=$ |

000000000000000000000000000000 Show Your Work
$5 \longdiv { 7 8 }$
$2 \longdiv { 9 3 }$
$8 \longdiv { 6 1 }$
$4 \longdiv { 3 4 }$
$3 \longdiv { 9 4 }$
$3 \longdiv { 9 6 2 }$
$5 \longdiv { 7 3 0 }$
$2 \longdiv { 6 3 3 }$
$9 \longdiv { 8 9 2 }$
$8 \longdiv { 9 4 7 }$

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Habitats
Directions: Draw at least 5 animals that could survive in this pond habitat. How do you know they could live here? Explain using many details.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

How did you (or will you) celebrate The 4th of July? Draw a picture. Remember to use your best spelling and grammar.


## Angles

Acute $=$ greater than $0^{\circ}$ and lesson than $90^{\circ}$ Right $=$ exactly $90^{\circ}$
Obtuse $=$ greater than $90^{\circ}$ and less than $180^{\circ}$ Straight = exactly $180^{\circ}$
Reflex = greater than $180^{\circ}$ and less than $360^{\circ}$

Draw $\angle A B C$ that measures $37^{\circ}$
This angle is $\qquad$ .
(acute, right, obtuse, straight, reflex)

Draw $\angle \mathrm{DEF}$ that measures $285^{\circ}$
This angle is $\qquad$ .
(acute, right, obtuse, straight, reflex)

Draw $\angle \mathrm{JKL}$ that measures $90^{\circ}$
This angle is $\qquad$ . (acute, right, obtuse, straight, reflex)

Draw $\angle \mathrm{MNO}$ that measures $115^{\circ}$ This angle is $\qquad$ . (acute, right, obtuse, straight, reflex)

Angle GHI is an $\qquad$ (acute on obtuse) angle.


Measure of GHI = $\qquad$

Angle PQR is an $\qquad$ (acute or obtuse) angle.


Measure of PQR = $\qquad$

Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters D, E, or F.

Find Geography A-Z worksheets at Education World. © 2004 by Education World®.

## Geography - The Letters D, E, F

River flows from Germany to Hungary to the Black Sea:

Country in Africa that borders Somalia:

Capital city of the country Ireland:

Volcanic mountain found on the island of Sicily (part of Italy):

Pacific Island named for the holiday on which it was discovered:

Major city in Alaska:

Helsinki is the capital city of this northern European country:


## Factors \& Multiples

Factor $=$ The numbers you multiply to get another number. For example, 2 and 3 are factors of 6 because $2 \times 3=6$. Multiple $=A$ product of $n$ and a counting number. For example, the multiples on 7 are 7,14, 21, 28, and so on.
Prime Numbers = Numbers that have only two factors. Composite Numbers = Numbers that have more than two factors.

Name the factors for 10: $\qquad$
Is 10 a prime on composite number? $\qquad$

Name the factors for 25: $\qquad$
Is 25 a prime on composite number? $\qquad$

List the factor pairs for 3 : $\qquad$
Is 3 a prime on composite number? $\qquad$

List the factor pairs for 9 : $\qquad$
Is 9 a prime or composite number? $\qquad$

Name at least five multiples for 4 : $\qquad$

Name at least five multiples for 9 : $\qquad$

Name at least five multiples for 2 : $\qquad$

Name at least five multiples for 8 : $\qquad$


Directions: Write your own short story about summer vacation. Then highlight each part of speech using the following guide.

$$
\begin{gathered}
\text { verb = yellow } \\
\text { noun }=\text { pink } \\
\text { adjective }=\text { green } \\
\text { pronoun }=\text { blue }
\end{gathered}
$$



Economics
Directions: Draw and color a beautiful picture of a business. When you are done, label the producer, consumer, human resources, capital resources, natural resources, goods, and services. If you cannot think of what to draw, draw an ice cream shop on restaurant.

What do you think the world will be like when you are an adult? Draw a picture. Remember to use your best spelling and grammar.


| Month | Number of <br> Animals Sold |
| :---: | :---: |
| January | 5 |
| February | 9 |
| March | 13 |
| April | 10 |
| May | 9 |
| June | 9 |
| July | 21 |
| August | 4 |
| September | 3 |
| October | 9 |
| November | 6 |
| December | 14 |

## Graphing

The owner of the pet store is keeping track of how many animals he sold each month. Use the data to create a bar graph.

Then answer the questions.


Median? $\qquad$
Mode? $\qquad$ Maximum? $\qquad$ Minimum? $\qquad$
Range? $\qquad$
Animal \# 2: $\qquad$
Animal \#1:

## Columbus Zoo Animal Guide

Directions: Visit the Columbus Zoo Animal Guide website. Pick two animals and read the general information, adaptations and behavior, conservation and population, reproduction, and fun facts. In complete sentences, write facts that you learned about each animal. Draw a picture of each animal.
http://animalguide.columbuszoo.org/guide/

$\qquad$
$\square$


Directions: Read the following fiction story. Answer the questions on the next page in complete sentences.
story excerpt © Avi questions © 2011 Teacher's College Reading \& Writing Project Guided Reading Level R

## No More Magic by Avi

I just didn't feel like doing anything much for the rest of the day. Mike went out with his friends so I stayed up in my room and played, building a neat castle and fighting a wan with the plastic knights my mother had gotten for me. I made one Merlin The Magician. That was Saturday.

The next morning, Sunday, we had our usual family breakfast, about the only time the bunch of us get to sit down and take as long as we want. About halfway through my mother said, "I have an idea."

Now when she or my father says that, that's not what they really mean. It's their way of announcing they've decided something.
"Maybe we should get you another bike," she said. "Mr. Bullen is open on Sundays. I'm sure we could find one."
"What happens if he finds the one he lost?" asked Mike.
"I doubt very much if he will," my father said.
"Mr. Podler said he saw someone with it," I reminded him.
"We all know about Mr. Podler," was my father's answer to that. "Someday I'll tell you about the ghosts he saw in City Hall."
"Don't you want a bike?" my mother asked.
Mike's question was the right one. "What happens if my old one turns up?" I asked.
"We'll worry about that if it happens," suggested my mom. "It's up to you. We can get one if you want."
"If I do get a new one, does that mean I have to stop looking for the old one?" I wanted to know.
"I don't see much point in looking," said my father. "But if you want to, there's no one saying you can't."
"Okay, I'll get one."
"I'll go with you," Mike said suddenly. "I need some radio parts."
It was eleven when my mother, Mike with his radio parts box, and I got into the car and drove to Mr. Bullen's junk yard a little way out of town.

My mother has always had a particular liking for Mr. Bullen, and since she likes junk, it's not hard to see why. The lot is something kind of hard to describe. It has just about everything in the world piled up in heaps, piled up so much that it's hard to find anything. There are some sections, such as shutters, on bathtubs, but aside from those, you just have to go looking and there are more hiding places there than anywhere else.
2. Will Chris stop looking for his old bike when he gets a new one? How do you know?
3. Chris's dad says, "We all know about Mr. Podler...Someday I'll tell you about the ghosts he saw in City Hall." What do you think he means by this?
4. How do you think Chris feels about getting a new bike? What makes you think this?

What's My Rule, Name Collection Boxes, \& Open Sentences
00000000000000000
Solve each open sentence.
$67.3+p=75.22 \quad p=$ $\qquad$
$6.86-a=2.94 \quad a=$ $\qquad$


| in | out |
| :---: | :---: |
| 9 | 1 |
|  | 6 |
| 45 | 5 |
| 63 |  |
|  | 8 |

Make six names for 45
Insert ( ) to make each number sentence true.
45

$$
\begin{gathered}
8+9 \times 2=34 \\
150 \div 2+8=15 \\
3.14+9 \times 3=36.42
\end{gathered}
$$

Solve each open sentence.

$$
\begin{array}{ll}
x+5.69=7.91 & x= \\
4.6-n=0.32 & n=
\end{array}
$$



## Food Chains

Directions: Draw one food chain for each habitat picture (rainforest and desent). You may add more animals if you like. Remember to label your food chain with the sun, a producer, consumer, and decomposer.


If you could live anywhere in the world, where would you live? Why? Draw a picture. Remember to use your best spelling and grammar.


Multiplication


00000000000000000

| 2 | 5 | 7 | 6 | 0 | 5 | 7 | 9 | 8 | 3 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\times 2$ | $\underline{4}$ | $\underline{x 5}$ | $\underline{\times 8}$ | $\underline{\times 8}$ | $\underline{\times 9}$ | $\underline{\times 0}$ | $\underline{\times 3}$ | $\underline{\times 4}$ | $\underline{\times 5}$ |

$\begin{array}{rrrrrrrrrr}0 & 6 & 2 & 4 & 6 & 3 & 9 & 7 & 9 & 2 \\ \times 5 & \times 2 & \underline{x 6} & \underline{\times 3} & \times 5 & \underline{x 8} & \underline{\times 9} & \underline{x 7} & \underline{x} 6 & \underline{\times 1}\end{array}$
000000000000000000000000000000

$\begin{array}{r}23 \\ \times 22 \\ \hline\end{array}$
$\begin{array}{r}93 \\ \times 24 \\ \hline\end{array}$

$\begin{array}{r}75 \\ \times 93 \\ \hline\end{array}$
$\begin{array}{r}17 \\ \times 15 \\ \hline\end{array}$

000000000000000000000000000000

| 609 |
| ---: |
| $\times \quad 418$ |
| $\times \quad 4$ |
| $\times \quad 655$ |
| $\times \quad 688$ |

Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters G. H, or I.

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## Geography - The Letters G. H. I

Famous 4,000-mile-long manmade structure in China:

Famous site in Arizona, known for its colorful rocks:
$\qquad$
One of the Great Lakes; it borders the U.S. state Michigan:

Capital of the U.S. state Hawaii:
$\qquad$
River in China; in English it is called "Yellow River":

Sea that borders the European countries Greece and Italy:
$\qquad$
Large city in Turkey:


## Taking Care of Terrific by Lois Lowry

I threw down the book I'd been trying to read, stared out of my bedroom window for a while at the tops of the trees, sighed, and picked up my sketch pad. I doodled a few designs: leaves and stems curling around each other, intertwined. Carefully I colored in the leaves with a green marking pen, leaving some white spots for highlights, so that they looked glossy and radiant.

Maybe, I thought glumly, I'd feel better if someone sprinkled me with fertilizer. Plants do.
Once I bought a dumb little jade plant at a street fair. It really needed somebody; it looked crummy and neglected, like an orphan who's never been taken to the zoo.

I gave it to my mother on her birthday, and she took over with her little tweezers and tweakers and her bottles of plant food, talking to it: "There, now. This will make you perk up," and eureka, it perked up. Grew. Flourished.

Probably my mother talked like that to me when I was little. She hasn't for a long time, though. My parents chose the Carstairs School because in the catalogue it said, "We encourage independence." (It also said, "We charge fifty-two hundred dollars a year tuition for day students, plus lab fees and books, and our graduates get into the best Ivy League college"; but the thing that hooked my parents was the "We encourage independence.")

Murmuring "There now, this will perk you up" to a fourteen-year-old girl probably does not encourage independence. So that is why my mother says that only to small droopy plants suffering from aphids on root rot. To me, when I look, feel, and am droopy, discouraged, depressed, and practically about to throw myself out of my bedroom window because nothing in my life seems to go the way I want it to, my mother says, "Enid, for heaven's sake, you have to learn to solve your own problems. And it might be a stant if you would do something about your hair."

Sometimes I wish I were a philodendron.
If I were a philodendron, I would not be sitting here, a prisoner in my own bedroom, thinking about what happened this summer, scared stiff and super miserable.
2. When Enid describes the jade plant she bought she says, "It looked crummy and neglected, like an orphan who's never been taken to the zoo." Who do you think the jade plant is being compared to?
3. How do you think Enid feels about the Carstairs School? How can you tell?
4. How do you think Enid feels about her mother? What makes you think that?


000000000000000000000000000000 Show Your Work

| $3 \longdiv { 1 6 }$ | $5 \longdiv { 3 8 }$ | $7 \longdiv { 2 2 }$ | $7 \longdiv { 4 6 }$ | $4 \longdiv { 8 5 }$ |
| :--- | :--- | :--- | :--- | :--- |

$2 \longdiv { 5 7 5 }$
$8 \longdiv { 3 8 9 }$
$3 \longdiv { 5 8 6 }$
$6 \longdiv { 5 3 0 }$
$7 \longdiv { 7 1 0 }$

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## Regions

## Directions: A region has common

 geographical characteristics. Learn about and draw examples of each geographical characteristic.| Geographical Characteristic | Definition | llustration |
| :---: | :---: | :---: |
| mountain range | a row of connected mountains |  |
| plain | low-lying stretch of flat or gently rolling land |  |
| coastal plain | low land that lies along an ocean |  |
| plateau | flat land with higher elevation than a plain |  |
| basin | low area surrounded by higher land |  |
| valley | a low piece of land between two hills on mountains |  |
| canyon | a deep, narrow valley with steep sides |  |
| river system | a river and its tributaries |  |
| gulf | part of a sea or ocean that cuts into a mass of land |  |


Make a list of summer safety tips? Draw a picture of your favorite tip. Remember to use your best spelling and grammar.

## Decimals

Write each fraction as a decimal.

$$
\frac{4}{10}=-\frac{8}{100}=-\quad \frac{32}{100}=.
$$

Write each of the following as a decimal.
9 tenths = $\qquad$ 82 hundredths = $\qquad$ 3 and 6 tenths $=$ $\qquad$

Write < or >.
0.24 $\qquad$ $0.18 \quad 1.04$ $\qquad$ 1.4
3.2 $\qquad$ 6.59
0.13 $\qquad$ 0.1

Put these numbers in order from smallest to largest. $0.98,0.27,1.8,0.2$

$0.04,0.2,0.22,0.02$
smallest

3.9, 0.10, 0.75, 0.6
smallest
largest

Add or subtract. Show your work.
$6.32-2.5=$ $\qquad$
$0.34+7.6=$ $\qquad$ $8.2-0.74=$ $\qquad$


(too, two, to)
see if anyone else realizes who is among them. No one does. No one remembers this
movies.
(man, man's, mans')
But Marc remembers them all. Marc has $\qquad$ all of the old silent (seen, saw, seeing) films, the ones with Charles Chaplin and Mary Pickford and Douglas Fairbanks. (filming, filmed, films)


## Measurement

Draw a line that is 3.25 inches.

Draw a line that is $4 \frac{1}{2}$ centimeters.

Measure the following objects to the nearest half centimeter.

$\qquad$ cm $\qquad$ cm $\qquad$ cm

Measure the following objects to the nearest half inch.

$\ldots$ in. $\qquad$ in. $\qquad$ in. $\qquad$ in.

Draw a line that is 4.5 cm long.
$\qquad$ cm
are car haznt worked since last monday
mr smith said we will go outside for a extra recess at 300 on wednesday
jane sally and tim help there mother plant flowers in the garden!
me and her went to the mall and buy lots of clothes


What do you think the world needs now? Why? Draw a picture. Remember to use your best spelling and grammar.


Coordinate Grids \& Powers of 10

$$
\begin{aligned}
10^{7}= & 10^{4}= \\
10^{2}= & 10^{5}= \\
100 & = \\
& 10,000
\end{aligned}
$$

Name the ordered pair for each point plotted on the coordinate grid.
A $\qquad$
B $\qquad$ )
$C(\ldots, \quad$ _ $)$
D $\qquad$ )

E( $\qquad$ )

$$
F(\ldots
$$



Use the ordered pairs to plot each point on the coordinate grid.
$G(6,8)$
$H(1,2)$
$I(5,5)$
$J(8,1)$
$K(10,2)$
$L(3,7)$


Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters $J, K$, or $L$.

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## Geography - The Letters J. K, L

Tokyo is the capital city of this Asian country:
$\qquad$
The Dead Sea is located between Israel and this country:

City in Israel holy to Christians, Islamic people, and Jewish people:

Tallest mountain in Africa; in country of Tanzania:

Second largest desert in Africa; partly in Botswana:

Capital city of the South American country Peru:

Capital city of the U.S. state Arkansas:

I can determine the main ideas by thinking about what is important in this way:

- Look for a main idea sentence in the paragraph/section on create my own.
- Pay attention to the topic and headings.
- Think about how the information fits together.
- Determine the most important information.
- State the main idea in one or two sentences.

Title of Book: $\qquad$ p.


## Probability OOOOOOOOOOOOOOOOO

A bag contains: 5 green blocks, 6 red blocks, 1 blue block, and 3 yellow blocks.
You put your hand in the bag and, without looking, pull out a block. What fraction of the time would you expect to get a blue block? $\qquad$
Write a statement for each probability vocabulary term.
Centain: $\qquad$

Unlikely: $\qquad$

Impossible: $\qquad$
50-50 Chance: $\qquad$
Likely: $\qquad$
Make a spinner!
Color the spinner so that the paper clip will land on red about $\frac{1}{2}$ of the time and blue about $\frac{1}{4}$ of the time.
Color the rest of the spinner yellow.
About what fraction of the time will the spinner land on yellow?

If you spin the spinner 200 times how many times would you expect it to land on blue?

Directions: The following paragraph has many grammar and spelling mistakes. Rewrite the paragraph correctly.
thursday was a buzy day for emily she had to go straight two dance after school and then had too piano lesson she had been take dance four five years and piano for one years after her lessons she still had to do his homework would she have enouf time for everything what a busy day it is

## United States Government

Directions: We have many rights as citizens of the United States. Pick two rights, illustrate each right, and explain why having that right is so important.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write about one adventure you want to have this summer? Draw a picture. Remember to use your best spelling and grammar.


000000000000000000000000000000

| 72 | 75 | 78 | 81 |
| ---: | ---: | ---: | ---: |
| $\times 33$ | $\times 63$ | $\times 99$ | $\times 69$ |


| 17 | 50 | 92 | 84 |
| ---: | ---: | ---: | ---: |
| $\times 21$ | $\times 95$ | $\times 35$ | $\times 17$ |

000000000000000000000000000000

| 352 |
| ---: |
| $\times \quad 348$ |
| $\times \quad 7$ |
| $\times \quad 455$ |
| $\times \quad 8$ |

Directions: Use the internet and watch the BrainPOP video about Nutrition. Answer the questions after you watch the video. (No subscription is needed to watch the Nutrition video) http://www.brainpop.com/health/nutrition/nutrition/

## BrainPOP - Nutrition

1. Eating healthy is about eating a $\qquad$ diet.
2. We get our nutrients from eating $\qquad$ .
3. Carbohydrates and fats are used for $\qquad$
4. Protein is used for $\qquad$
5. What are the food groups? $\qquad$

$\qquad$
6. Name three foods that would belong in the protein food group.
7. How can you make your diet more balanced? $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


## Division

## 00000000000000000

Mental Math

$$
\begin{array}{rll}
15 \div 3= & 14 \div 2= & 18 \div 2= \\
4 \div 1= & 40 \div 5= & 54 \div 6=
\end{array}
$$

| $36 \div 6=$ | $40 \div 5=$ | $15 \div 5=$ | $42 \div 6=$ | $72 \div 8=$ |
| :--- | :--- | :--- | :--- | :--- |
| $8 \div 8=$ | $24 \div 8=$ | $35 \div 7=$ | $28 \div 7=$ | $3 \div 1=$ |
| $24 \div 3=$ | $27 \div 3=$ | $12 \div 6=$ | $16 \div 8=$ | $9 \div 9=$ |

000000000000000000000000000000 Show Your Work

| 9 | $8 \longdiv { 3 7 }$ | $4 \longdiv { 6 3 }$ | $3 \longdiv { 2 2 }$ | $7 \longdiv { 7 9 }$ |
| :--- | :--- | :--- | :--- | :--- |

$8 \longdiv { 6 1 9 }$
$8 \longdiv { 7 8 2 }$
$3 \longdiv { 8 4 9 }$
$2 \longdiv { 6 7 5 }$
$5 \longdiv { 4 3 8 }$


## Energy

Directions: Think back to everything you learned during our science investigations. Think about magnets and circuits and then fill in the following information.

Draw a picture of attracting magnets. Remember to label the poles.

List 5 objects that are attracted to magnets.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

List 5 objects that are not attracted to magnets.
$\qquad$
$\qquad$ List 3 examples of a path.

If you could be anyone in history, who would you have been? Why? Draw a picture. Remember to use your best spelling and grammar:


## Perimeter

## Directions:

Find the perimeter of each shape.
Remember to label the unit.

$P=$ $\qquad$
3 ft .


7 ft .
$P=$ $\qquad$

$P=$ $\qquad$

$P=$ $\qquad$

$P=$ $\qquad$
2 yd .
$\square$
$P=$ $\qquad$

Draw a rectangle with a perimeter of 10 cm .

Draw a rectangle with a perimeter of 12 cm .

Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters $M, N, O$, or $P$.

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## Geography - The Letters M, N, O, P

World's highest mountain peak; found in the Himalayan Mountains:

Longest U.S. river: it empties into the Gulf of Mexico:
$\qquad$
Longest river in the world; it's found in Egypt:
$\qquad$
Capital city of the U.S. state Tennessee:

The U.S. state New York borders this Great Lake:

Landlocked South American country:

European mountain chain between the countries Spain and France:


Directions: Read the following fiction story. Answer the questions on the next page in complete sentences.
story excerpt © Roald Dahl questions © 2011 Teacher's College Reading \& Writing Project Guided Reading Level T
Going Solo by Roald Dahl

I was walking across the grass towards the house and was about twenty yards away when I saw a large green snake go gliding straight up the veranda steps of Fuller's house and in through the open front door. The brilliant yellowy-green skin and its great size made me centain it was a green mamba, a creature almost as deadly as the black mamba, and for a few seconds I was so startled and dumbfounded and horrified that I froze to the spot. Then I pulled myself together and ran round to the back of the house shouting, 'Mr. Fuller! Mr. Fuller!'

Mrs. Fuller popped her head out of an upstairs window. 'What on earth's the matter?' she said.
'You've got a large green mamba in your front room!' I shouted. 'I saw it go up the veranda steps and right in through the door!'
'Fred!' Mrs. Fuller shouted, turning round. 'Fred! Come here!'
Freddy Fuller's round red face appeared at the window beside his wife.
'What's up?' he asked.
'There's a green mamba in your living-room!' I shouted.
Without hesitation and without wasting time with more questions, he said to me, 'Stay there. I'm going to lower the children down to you one at a time.' He was completely cool and unruffled. He didn't even raise his voice.

A small girl was lowered down to me by her wrists and I was able to catch her easily by the legs. Then came a small boy. Then Freddy Fuller lowered his wife and I caught her by the waist and put her on the ground. Then came Fuller himself. He hung by his hands from the window-sill and when he let go he landed neatly on his two feet.

We stood in a little group on the grass at the back of the house and I told Fuller exactly what I had seen.

The mother was holding the two children by the hand, one on each side of her. They didn't seem to be particularly alarmed.
'What happens now?' I asked.
'Go down to the road, all of you,' Fuller said. 'I'm off to fetch the snake-man.'
2. How did Roald help the Fuller family?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. "I saw a large green snake go gliding straight up the veranda steps of Fuller's house and in through the open front door. "In this text the snake is gliding through the veranda steps. What does that mean?
4. Why didn't Fuller or his family react in a panic to what they were told?


## Area

Directions: Find the area of each shape. Remember to label the unit.

$$
\begin{gathered}
A=b \times h \quad O R \quad A=l \times w \\
\text { Area of a triangle }=\frac{1}{2}(b \times h)
\end{gathered}
$$

8 in.

$A=$ $\qquad$
15 cm

$A=$ $\qquad$
$A=$ $\qquad$

$$
A=
$$

$\qquad$
2 yd .
$\square$
$A=$ $\qquad$

Draw a rectangle with a perimeter of $10 \mathrm{~cm}^{2}$.

Draw a rectangle with a perimeter of $20 \mathrm{~cm}^{2}$.
Barack Obama was born on August $\frac{4}{2}$ 1961. He is the $44^{\text {th }}$ prezident of the United States. He was born in Honolulu, Hawaii. He 34 graduated from columbia University and Harvard Law School. President 5
Obama is married to Michelle Obama and they have to daughters.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$


## Economics

Directions: You are an entrepreneur! Think about what type of business you want to start. Why do you want to stant this business? What are the things you will need? Draw a picture of your "dream" business. Write down the steps you must take to become a successful entrepreneur.

Write about your favonite summer spont on outside activity. Draw a picture. Remember to use your best spelling and grammar.

## or $\begin{gathered}\text { DAY } 65 \\ M a t h\end{gathered}$

Fractions, Decimals, \& Percents 00000000000000000 Complete the table with equivalent names.
$\frac{1}{2}$ of $50=$
$\frac{2}{3}$ of $30=$
$\frac{4}{6}$ of $36=$ $\qquad$
$25 \%$ of $100=$ $\qquad$
$10 \%$ of $40=$ $\qquad$
$75 \%$ of $24=$ $\qquad$

You buy a toy for $\$ 50$.
You have a coupon for a $10 \%$ discount.

How much will you save?

How much will the toy cost?



## Scale

Scale: $\frac{1}{2} \mathrm{~cm}=5$ meters Draw a line that is 25 meters.

Scale: $1 \mathrm{~cm}=5$ meters
Draw a rectangle that is 45 meters by 30 meters.

Scale: $1 \mathrm{~cm}=10$ meters
Draw a rectangle that is 60 meters by 25 meters.

Scale: 1 inch = 10 yards Draw a rectangle that is 30 yards by 10 yards.

Scale: $\frac{1}{2}$ inch $=10$ yards Draw a rectangle that is 50 yards by 30 yards.

Analogy = a similanity between like features of two things.
Antonym = a word opposite in meaning to another
Synonym = a word having the same meaning as another

Complete the analogies.

1. up : down: : hot : $\qquad$
2. blue : sky : : green : $\qquad$
3. leg : pants : : arm : $\qquad$
4. eyes : see : : ears : $\qquad$
5. fur : cats : : scales : $\qquad$

Synonyms or Antonyms?

1. easy, simple $\qquad$ 2. above, below $\qquad$
2. poor, rich $\qquad$ 4. false, untrue $\qquad$
3. Write a synonym for best: $\qquad$
4. Write a synonym for happen: $\qquad$
5. Write a synonym for strong: $\qquad$
6. Write a antonym for different: $\qquad$
7. Write a antonym for begin: $\qquad$


Draw how the atoms look inside a solid.

Matter

Draw examples of solids and liquids.


Draw how the atoms look inside a liquid.

List facts about solids.
List facts about liquids.
$\qquad$
$\qquad$
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$\qquad$

Write a short fantasy story. (Fantasy stories include elements that are impossible.) Draw a picture.
Remember to use your best spelling and grammar:

$253.8 \div 6=$
$36.5 \div 5=$

Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters Q, R, S, on T.

Find Geography A-Z worksheets at Education World. © 2004 by Education World®.

Geography - The Letters Q. R, S, T
Large city on the coast of Brazil:

Capital of the U.S. state North Carolina:
$\qquad$
Large city on the coast of Brazil:
$\qquad$
Largest desent in the world; located in Africa:

European country that borders both Portugal and France:

Sea off the coast of Italy:

Capital city of the U.S. state Florida:

##  <br> Directions: Read the nonfiction text excerpt on the following page. It is a wonderful example of comparison nonfiction text. After you read it, create a Venn diagram on a 3-colum chart to organize the information. <br> text excerpt © Oceans by Peter Benoit (Scholastic 2011) <br> Comparison Nonfiction Text

I can recognize and organize comparison nonfiction text.

- Comparison nonfiction text tells how two things are the same and how they are different.
- Key words include both, same, different, like, unlike, either, and as well as.
- It can be organized using a Venn diagram or a 3-column chart:


Create a Venn diagram or a 3-colum chart to organize the information.

## Sharks on the Hunt

More than 400 species of sharks live in Earth's oceans. Some are very small, such as the 8 -inch (20-centimeter) deepwater dogfish shark. Others, like the 60 -foot ( 18 m ) whale shark, are gigantic. Even though whale sharks are huge, they only eat tiny plankton. Other sharks, such as the great white and the hammerhead, are dangerous hunters with sharp teeth. They eat seals, dolphins, and even other sharks.



## Symmetry \& Patterns

Draw the line of symmetry for each picture.


Draw the image of the figure that is shown on the left of the line of reflection.


Draw an example of a reflection.

Draw an example of a translation.

Draw an example of a rotation.

Simile $=$ when two things are compared using the words "like" or "as"
Metaphon = when two things are compared without using the words "like" or "as"

Tell if the sentence contains a simile on metaphor.

1. She is as sweet as candy. $\qquad$
2. He has a heart of stone. $\qquad$
3. Her eyes twinkled like stars. $\qquad$
4. He is as busy as a bee. $\qquad$
5. Your friend is such a baby! $\qquad$

Tell what the underlined figure of speech means.

1. She eats like a bird.
2. My mother always says that I am driving her up a wall.
3. It has been raining cats and dogs.
4. He ran faster than a speeding bullet.

## Geography

o $\begin{aligned} & \text { DAY 77 } \\ & \text { Social Studies }\end{aligned}$

## 1. Asia

Directions: Identify if each place is a continent, country, on state.
2. Montana $\qquad$
3. Australia $\qquad$
4. France $\qquad$
5. Canada $\qquad$
6. Egypt $\qquad$
7. Michigan $\qquad$
8. Florida $\qquad$
9. North America $\qquad$
10. India $\qquad$
11. South Africa $\qquad$
12. Turkey $\qquad$
13. Colorado $\qquad$
14. Argentina $\qquad$
15. Europe $\qquad$
Write a five sentence comparative essay comparing your two favorite animals. Use the Venn diagram to help you brainstorm. Draw a picture.
Remember to use your best spelling and grammar.



Positive and Negative Numbers Addition \& Subtraction

First number - tells you where to start Addition sign - face the positives Subtraction sign - face the negatives
Second number is positive - walk forward Second number is negative - walk backward

$$
\begin{aligned}
& -5-2= \\
& 14-(-8)= \\
& -10-8= \\
& -5-(-13)= \\
& -20-9= \\
& 6-(-6)= \\
& -4-9= \\
& 7-(-13)= \\
& -2-(-2)= \\
& -12-(-7)= \\
& 6-(-8)=
\end{aligned}
$$




## Cause and Effect Nonfiction Text

I can recognize and organize cause and effect nonfiction text.

- Cause and effect nonfiction text tells what causes something to happen.
- Key words include caused by, effect, reason, because, and as a result.
- It can be organized using a cause and effect map:

Cause/Effect Maps
 Create a cause/effect map to organize the information .
Directions: Read the nonfiction text excerpt on the this page. It is a wonderful example of cause and effect nonfiction text. After you read it, create a cause and effect map on the previous page. text excerpt © Oceans by Peter Benoit (Scholastic 2011)

## A World in Motion

The ocean is never at rest. Its waves, tides, and currents shape coastlines and influence wildlife. They also have a powerful effect on Earth's climate. Waves result from winds blowing over the ocean surface. Faster winds mean bigger waves. Other factors such as how long the wind has blown and water depth also play a part in the formation of waves.
Surfing is an ancient sport among Pacific Island peoples.

does you want to drink pop milk or water.
were meeting at mcdonalds at 200 saturday afternoon?
$\qquad$
$\qquad$
danny dont got no more room to display all of his awards
well that was two easy for you replied the teacher to the student?

## Matter

Draw examples of gasses.

Draw how the atoms look inside a gas.

List facts about gasses.

Write a persuasive essay explaining why summer is the best season. Draw a picture. Remember to use your best spelling and grammar.


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| $\times 2$ | $\underline{x 3}$ | $\underline{x 5}$ | $\underline{x 1}$ | $\underline{\times 4}$ | $\underline{x 8}$ | $\underline{x 4}$ | $\underline{9}$ | $\underline{x 3}$ | $\underline{\times 8}$ |


| 2 | 2 | 7 | 6 | 8 | 7 | 4 | 6 | 4 | 5 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\times 4$ | $\times 3$ | $\times 3$ | $\times 6$ | $\times 9$ | $\times 1$ | $\underline{\times 0}$ | $\times 1$ | $\times \underline{9}$ | $\times 5$ |

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47
$\times 65$
$\begin{array}{r}16 \\ \times 33 \\ \hline\end{array}$
$\begin{array}{r}52 \\ \times 26 \\ \hline\end{array}$
$\begin{array}{r}88 \\ \times 55 \\ \hline\end{array}$
$\begin{array}{r}53 \\ \times 50 \\ \hline\end{array}$
$\begin{array}{r}46 \\ \times 76 \\ \hline\end{array}$

000000000000000000000000000000 $\begin{array}{r}239 \\ \times 445 \\ \times \quad 6 \\ \times \quad 9 \\ \times \quad 46 \\ \hline\end{array}$

Directions: Use the internet to help you find the geography answers. Hint: all of the answers will start with the letters $U, V, W, X, Y$, or $Z$.

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## Geography - The Letters U, V, W, X, Y, Z

Country in northern South America:

Salt Lake City is the capital of this U.S. state:
$\qquad$
State in Australia; its capital city is Melbourne:

African country; it bordens countries Botswana and South Africa:

River flows from Canada through Alaska to Bering Sea:

Capital of the Pacific Island nation of New Zealand:

River flows through central China to Shanghai:
Directions: Read the nonfiction article. Then answer the multiple choices questions on the following page. Remember to look back in the text for answers.
๑ Scholastic News Edition 4 (October 7, 2013)


Kids are learning they have the power to stop bullying

F
or Nathalie Vazquez, the bullying started in third grade. The bully, Katie,* would boss Nathalie around and spread hurtful rumors about her at school.

This went on for years. By seventh grade, the bullying had gotten physical. One day, Katie grabbed Nathalie and pushed her into a trash can. It happened in front of other students. In fact, many of

Nathalie's classmates regularly stood by and watched while she was being bullied.
"I felt really upset," says Nathalie, now a ninth-grader in Chula Vista, California. "I didn't have anyone that would help me. I was really alone."

Innocent Bystanders? Do Nathalie's experiences seem familiar? Studies show that about one out of every six kids is regularly bullied at school. Bullying includes everything from hitting and name-calling to excluding kids on purpose. It also includes cyberbullying.

That's when someone sends mean or threatening messages or spreads rumors online.
As Nathalie knows, bullying isn't about just the victim and the bully. Bystanders, the people who witness bullying, often play a big role too. Experts say that bystanders can actually make a bullying situation worse.

## Words to Know

rumors (ROO-murz) noun, plural. information or stories passed from person to person that have not been proved to be true keeping someone from joining or taking part in something
"If you just stand by and don't say anything, the victim doesn't realize that they have any support," says Kim Storey. She is a bullying prevention expert. Bystanders, Storey adds, give bullies the attention they seek.
Experts say that by keeping quiet, bystanders send the message that bullying is OK. But bystanders actually have more power than they may realize. "Research shows that just by stepping in and saying, 'Hey, that's not OK, don't do that,' the bullying stops in at least half of the cases," says Storey.

## Standing Up

Lucas Miklos, 9, from New York City, was tired of seeing other kids getting bullied at school. He has stepped in when he's seen a bully beating up other kids. Lucas says he's found that standing up to a bully usually helps. "A lot of bullies feel guilty when you stop them," he says.
Experts say kids don't have to go that far-especially if they don't feel safe. Bystanders can

often help with small acts (see "You Have the Power!").

For Nathalie, actions by others meant a lot. In seventh grade, a classmate stood up to Katie and told her to leave Nathalie alone.
"It really helps," says Nathalie. "If there's one person that stands up, [others] are going to start to do something too."

## Coming Together

After her classmate finally stood up for Nathalie, she felt she could speak out about her bullying experiences. Later that year, she started an organization called "No-toHate! Stop Bullying." Its goal is to teach others about
bullying-and how to stand up to it. Today, Nathalie's group works with officials at her school. Together, they host assemblies and other events that teach students about bullying.
"We want to raise awareness to stop bullying," says Nathalie. "We want [victims] to speak up and defend their rights. No one deserves to feel or be treated that way."
-Natalie Smith


## Bullying is not

 always one-on-one. More than60\%



000000000000000000000000000000 Show Your Work
$2 \longdiv { 5 0 }$
$3 \longdiv { 7 9 }$
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$8 \longdiv { 7 6 }$
$6 \longdiv { 5 3 }$
7)474
2)453
$8 \longdiv { 1 7 6 }$
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$6 \longdiv { 3 4 4 }$

Directions: Sort the following words into the correct syllable categories. Then write more words that fit the categories.
Australia, environment, bravest, flower, continent, bicycle, replay, reconsider, graceful, ocean, creator, generously, explore, shiniest, exclamation, nation
Directions: Circle the word that best completes each sentence.

1. It's against the rules to (bring, bringing, brought) a cell phone to school.
2. The job (take, taking, took) us four hours to complete.
3. Yesterday the $5^{\text {th }}$ grader (run, is running, ran) the race in twenty minutes.
4. I (sleep, slept) all day last Saturday.
5. I went to the store and bought ( $\dagger 0, t^{\prime}$ wo, too) many cookies.
6. The children played over (their, there, they're).
7. (Wear, Where) did the dog hide?


Write a short personal narrative explaining your favonite summer memory. Draw a picture.
Remember to use your best spelling and grammar:

Addition, Subtraction, \& Multiplication of Fractions
Create your own problem and then solve it.
$\frac{4}{10}+\frac{3}{10}=$ $\qquad$ $\frac{1}{5}+\frac{2}{5}$ $\qquad$ $\frac{3}{4}+\frac{3}{4}=$ $\qquad$
$\frac{7}{9}-\frac{2}{9}=$ $\qquad$ $\frac{5}{6}-\frac{1}{6}$ $\qquad$ $\frac{11}{15}-\frac{5}{15}=$ $\qquad$
$\frac{4}{5}+\frac{3}{10}=$ $\qquad$ $\frac{1}{8}+\frac{1}{2}=$ $\qquad$ $\frac{3}{12}+\frac{3}{4}=$ $\qquad$
$\frac{2}{10}-\frac{1}{5}=$ $\qquad$ $\frac{9}{15}-\frac{2}{5}=-\quad \frac{10}{12} \frac{3}{4}=$ $\qquad$ 000000000000000000000000000000 $5 \times \frac{1}{8}=$ $\qquad$ $3 \times \frac{1}{6}=$ $\qquad$ $4 \times \frac{1}{3}=$ $\qquad$
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Favorite Memory Tagexdo Example


# Directions: Read the nonfiction article. Then answer the multiple choices questions on the following page. Remember to look back in the text for answers. 

\author{

- Scholastic News Edition 4 (October 7, 2013)
}

often running back-to-back races on Saturday and Sunday. That makes doctors like Hanway concerned that they aren't taking enough time to rest and recover.
"I think you start getting into danger when you're training all week long and you're doing a race every weekend," he says.


## Kids on the Run

Many young long-distance runners say it's unfair to criticize them. They argue that kids compete in other physically demanding sports, like football and gymnastics.
The Welsch sisters also point out that some kids don't exercise at all. The girls are regularly checked by their own doctors, who say they're in good health.

overdo it. Kaytlynn and Heather say running makes them stronger and mentally tougher.
" [Running] makes me feel so energetic," Kaytlynn explains. "It helps me feel like I'm going to be something when I grow up."

## Going the Distance

Age requirements differ in each long-distance race. In the New York City Marathon, for example, runners must be at least 18 years old. However, kids can compete in some marathons as long as their parents sign a permission form.

Ten-year-old Nikolas Toocheck doesn't have to worry about getting his parents'

Directions: Read the nonfiction article. Then answer the multiple choices questions on the following page. Remember to look back in the text for answers.

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## Measurement

Create your own problem and then solve it.
$\qquad$ $c=2 \mathrm{gal}$
$10 \mathrm{qt}=$ $\qquad$ gal $\qquad$ $q \dagger$
$22 c=$ $\qquad$ qt $\qquad$ pt
$13 \mathrm{pt}=$ $\qquad$ q ${ }^{\dagger}$ $\qquad$ pt
$15 q^{t}=$ $\qquad$ c

$13 \mathrm{ft}=$ $\qquad$ $y d$ $\qquad$ ft

18 ft 6 in. $=$ $\qquad$ $y d$ $\qquad$ in.

$$
972 \mathrm{in} .=\ldots \mathrm{yd}
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$\qquad$

$$
15,840 \mathrm{ft}=\ldots \mathrm{mi}
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$\qquad$
$\qquad$ m $24,640 \mathrm{yd}=$
$\qquad$ mi
$321 \mathrm{~cm}=$ $\qquad$ m
$56 \mathrm{~cm}=$ $\qquad$ mm
Write one sentence using each homophone pair?

1. son, sun $\qquad$
2. there, they're $\qquad$
3. sea, see $\qquad$
4. one, won $\qquad$
5. tale, tail $\qquad$
6. knew, new $\qquad$
7. wheel, well $\qquad$

## Sun, Moon, and Earth

Directions: Draw and label a model of the movement of the Eanth and moon that includes the sun. Write a caption for your drawing that includes the time it takes for the Earth and moon to complete one orbit and one spin.
Write a friendly letter to your new 5 th grade teacher: Draw a picture. Remember to include the heading, salutation, body, closing, and signature. Remember to use your best spelling and grammar.


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