

Dear 3<sup>rd</sup> – 5<sup>th</sup> Grade Parents and Guardians.

While your students are home, we ask that you continue to partner with us in ensuring ongoing learning. Below is a list of activities we recommend your students complete daily.

Reading (30 minutes) - if you have access to online resources, your student can log into <u>Clever</u> to access district resources such as <u>Mc-Graw Hill Wonders</u>, <u>Learning A-Z</u>, <u>Scholastic</u>, <u>Common Lit</u> (click library in top left corner) and <u>Spanish story options</u>. Resources have both English and Spanish options available. Please encourage your student to choose stories or articles to read. If you have reading materials at home, feel free to use those as well. After students are done reading, have your students tell you what their article or story was about. Students may also complete hard copy Reading activities as well. Reading packet options are available <u>here</u>.

Writing (30 minutes)- if you have access to online resources, please visit Scholastic Story Starters, Story Jumpers, or Story Board That for fun and creative story starters and writing prompts. Have students use these prompts and tools to create their very own story. Students can also write... a story about their feelings, their thoughts about what they are reading, a letter, or an information piece about something on which they are an expert. Writing packet options are also available here for students to write about what they have read.

Math (30 minutes) - if you have access to online resources, your student can log into <u>Clever</u> to access Imagine Math. A Math <u>scavenger hunt</u> is provided to encourage your student to find the math that is all around them. Visit <u>IXL</u> and <u>Cool Math</u> for practice and fun Math games. Math packet options are available <u>here</u>.

Social Studies (20 minutes) - if you have online access, your student can log into <u>Clever</u> to access district resources. You will also find articles in both English and Spanish at <u>Tweentribune</u>. Have students to read articles and complete the quiz. Also visit <u>Education.com</u>, and <u>IXL</u> for interactive Social Studies activities. Social Studies packet options are available here.

Science (20 minutes)- if you have online access, your student can log into <u>Clever</u> to access district resources. Visit <u>Energy Kids</u> to learn more about energy as well as games and activities. Visit <u>Optics for Kids</u> to learn about cool optical illusions and other activities. Visit <u>Ask a Biologist</u> for virtual field trips and activities. Science packet options are available here.

Exercise (60 minutes a day) - regular exercise and movement is important to do every day. Movement helps you reduce stress, build strong bones and muscles, and helps you to be ready to learn! Try to get 60 minutes of physical activity every day. Visit <a href="mailto:GoNoodle">GoNoodle</a> for movement videos.

Estimados padres y tutores de 3º a 5º grado:

Mientras sus estudiantes están en casa, le pedimos que continúe colaborando con nosotros para garantizar aprendizaje. A continuación hay una lista de actividades que recomendamos que sus estudiantes completen diariamente.

Lectura (30 minutos) - Si tiene acceso a recursos en línea, su estudiante puede iniciar sesión en <u>Clever</u> para acceder a recursos del distrito como <u>Mc-Graw Hill Wonders</u>, <u>Learning A-Z</u>, <u>Scholastic</u>, <u>Common Lit</u> (haga clic en la biblioteca en la esquina superior izquierda) y <u>opciones de historias en espanol s</u>. Los recursos tienen opciones disponibles en inglés y español. Por favor anime a su estudiante a elegir historias o artículos para leer. Si tiene materiales de lectura en casa, siéntase libre de usarlos también. Una vez que los alumnos hayan terminado de leer, pídales que le cuenten de qué trata su artículo o historia. Los estudiantes también pueden completar actividades de lectura impresas. Las opciones de paquetes de lectura están disponibles <u>aquí</u>.

Escritura (30 minutos)- si tienen acceso a recuros en linea favor de visitor a Scholastic Story Starters, Story Jumpers, o Story Board That para iniciadores de historias divertidas y creativas y mensajes de escritura. Haga que los estudiantes usen estas indicaciones y herramientas para crear su propia historia. Los estudiantes también pueden escribir ... una historia sobre sus sentimientos, sus pensamientos sobre lo que están leyendo, una carta o una información sobre algo en lo que son expertos. Las opciones de paquetes de escritura también están disponibles aquí para que los estudiantes escriban sobre lo que han leído.

Matematicas (30 minutos) - Si tiene acceso a recursos en línea, su estudiante puede iniciar sesión en Clever para usar Imagine Math. Una busqueda de matematicas se puede encontrar aqui scavenger hunt para animar a su estudiante a encontrar las matemáticas que en todo su alrededor. Visite IXL y Cool Math para practicar y divertir con juegos matemáticos. Las opciones de paquetes matemáticos están disponibles aqui.

**Estudios Sociales (20 minutos)** - si tiene acceso en línea, su estudiante puede iniciar sesión en <u>Clever</u> para acceder a los recursos del distrito. También encontrará artículos en inglés y español en <u>Tweentribune</u>. Los estudiantes pueden leer artículos y completar el cuestionario. Visite tambien <u>Education.com</u>, y <u>IXL</u> para actividades interactivas de estudios sociales. Las opciones de paquetes de estudios sociales están disponibles aqui.

Ciencias (20 minutos) - - Si tiene acceso a recursos en línea, su estudiante puede iniciar sesión en <u>Clever</u> para acceder los recursos. Visite <u>Energy Kids</u> para aprender más sobre energía, juegos y actividades. Visite <u>Optics for Kids</u> para aprender sobre ilusiones ópticas geniales y otras actividades. Visite <u>Ask a Biologist</u> para excursiones virtuales y actividades. Las opciones de paquetes de ciencias están disponibles aquí.

**Ejercicio (60 minutos al día):** es importante hacer ejercicio y movimiento regularmente todos los días. ¡El movimiento te ayuda a reducir el estrés, desarrollar huesos y músculos fuertes, y te ayuda a estar listo para aprender! Intente realizar 60 minutos de actividad física todos los días. Visite <u>GoNoodle</u> para videos de movimiento.

# Student eLearning Activities Log Week 4

Student Name	Grade
Teacher	
Please write the activities you completed each da	у.

	Monday	Tuesday	Wednesday	Thursday	Friday
Example:	Read/listened to a story Imagine Math Scholastic Science experiment Jumping Jacks Reading packet Math packet	Reading packet Math packet Raz-Kids Art Imagine Math	Imagine Math Writing Virtual Tour Read a book Jumped Rope/Burpees	Imagine Math Reading packet Math packet Social Studies YouTube exercise video	Imagine Math Reading packet Math packet Art project Science experiment Raz-Kids Lexia
Activities/ Assignments					

Parent Signature\_\_\_\_\_\_Date\_\_\_\_\_

# Registro de actividades de aprendizaje electrónico semana 4

Nombre	Grado	<del></del>
Maestro/a		
Por favor escribe las actividades que completaste cada día		

Firma de Padres\_

	lunes	martes	miércoles	jueves	viernes
Ejemplo:	Leer un libor Imagine Math Scholastic Experimento de Ciencias Jumping Jacks Paquete de lectura Paquete de matemáticas	Paquete de lectura Paquete de matemáticas Raz-Kids Arte Imagine Math Lexía	Imagine Math Escritura Paseo Virtual Leer un libor Brincar la cuerda/sentadillas Iexía	Imagine Math Paquete de lectura Paquete de matemáticas Estudios Social Video YouTube de ejercicio	Imagine Math Paquete de lectura Paquete de matemáticas Arte Experimento de Ciencia Raz-Kids Lexía
Actividades/ Tareas					

# **HOW TO USE THIS BOOK**

180 Days of Reading for Fifth Grade offers teachers and parents a full page of daily reading comprehension and word-study practice activities for each day of the school year.

# Easy to Use and Standards Based

These activities reinforce grade-level skills across a variety of reading concepts. The questions are provided as a full practice page, making them easy to prepare and implement as part of a classroom morning routine, at the beginning of each reading lesson, or as homework.

Every fifth-grade practice page provides questions that are tied to a reading or writing standard. Students are given the opportunity for regular practice in reading comprehension and word study, allowing them to build confidence through these quick standards-based activities.

Question	Common Core State Standard
e le re	Days 1–3
1–2	Reading Anchor Standard 1: Read closely to determine what the text says explicitly and to make logical inferences from it.
3–5	Reading Anchor Standard 4: Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone or
	Reading Foundational Skills Standard 3: Know and apply grade-level phonics and word analysis skills in decoding words.
	Day 4
1-2	Reading Anchor Standard 10: Read and comprehend complex literary and informational texts independently and proficiently.
3	Reading Anchor Standard 6: Assess how point of view or purpose shapes the content and style of a text.
4-6	Reading Anchor Standard 1: Read closely to determine what the text says explicitly and to make logical inferences from it.
7-8	Reading Anchor Standard 2: Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
	Day 5
	Writing Anchor Standard 4: Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

DATE:

DIRECTIONS

Read the text and then answer the questions.

A few hundred years ago, it was very difficult to travel. There was no easy way to get from one place to another. If there was water nearby, people traveled in canoes or other boats. But traveling across the country was much harder. Some people traveled in horse-drawn wagons. But that was an expensive way to travel. Most people could not afford a good wagon and a team of horses. It also took a very long time to travel. Horses could not go very fast, so it could take months to go from New York to California. Traveling by horse and wagon was also dangerous. Bad weather and robbers made traveling very risky. So, most people didn't travel more than five miles from the place where they were born.

- What is this text mostly about?
- what travel was a few hundred years ago
- B horses
- c how to build a wagon
- D boats and canoes
- Which of these is **not** true about travel long ago?
  - A It was expensive.
  - B It was dangerous.
  - It was quick.
  - D It was difficult.
- Which two words in the text have the same root word?
  - afford and fast
  - B robbers and risky
  - c traveled and traveling
  - b horse and canoes

7

Which is an antonym of expensive?

- (A) costly
- B economical
- © pricey
- difficult
- 5 What is a canoe?
- A a bird
- B a boat
- © a car
- a wagon

SCORE

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y) (N)
- 4. (Y) (N)
- 5. (Y) (N)

\_\_\_ / 5 Total

DATE:

DIRECTIONS

Read the text and then answer the questions.

Traveling changed a great deal in the early 1800s when the train was invented. At first, trains only carried *freight* (freyt). But in the 1820s and 1830s, people began to travel by train.

Trains made it possible to send goods quickly from one city to another. People who made and sold goods could sell more. Trains ran between cities such as New York and Chicago. And people could travel between those cities in just days. Trains brought settlers to the West, too. In 1869, two railroad companies completed a line all the way across the country.

Finally, people could travel from the Atlantic Ocean to the Pacific Ocean by train. Railroads

SCORE

1. (Y)(N)

2. (Y)(N)

3. YN

4. (Y) (N)

5. YN

\_\_\_\_ / 5 Total How did trains help people sell more goods?

helped open up the West.

- A People could travel more easily.
- B They made it hard to send goods.
- © People did not want trains.
- D They made it possible to send goods more quickly.

How did the railroads help open up the West?

- A People did not want to travel by train.
- B It was hard to send goods between cities.
- © People could travel all the way from the Atlantic Ocean to the Pacific Ocean.
- D It was very expensive to travel by train.

3.

Which is a compound word?

- A companies
- B railway
- © traveling
- freight

45) N

Which is a synonym for freight?

- A goods
- **B** passengers
- © people
- D trains

Which word describes the tone of this text?

- (A) informative
- B silly
- © funny
- D persuasive

		ь	_	1	
8	ä	n	7	100	-88
				ш	40
					- 10
			8	_,,	- 11
				и.	-60

DATE:

DIRECTIONS

Read the text and then answer the questions.

The coming of railroads made some major changes in the United States. Cities grew because of railroads. Railroads supplied them with food and fuel. They supplied cities with goods, too. They also made it easy for goods produced in cities to be sent to other places. Railroads helped people who lived in small towns and rural areas, too. Now those people could order goods from many different places. Railroads played a major role in settling the West. Many cities and towns in the West were built around railroad stations. Not all of the effects of the railroad were good, though. When the railroad came, people wanted to move West. So many American Indians lost their land, and many animals, such as the buffalo and the bison, lost their habitats.

Which would be a good title for this paragraph?

- A How Cities Grew
- B Railroads Changed Everything
- C Life in the West
- American Indian Lives
- Which is **not** a way that railroads helped cities to grow?
- A They supplied cities with food and fuel.
- B They supplied cities with goods.
- C They took people away from the cities.
- D They made it possible to send goods to other places.

- What does produced mean?
- A made or created
- B needed
- © sent
- (P) discovered
- Which is a synonym for supplied?
- A requested
- B ordered
- © took
- provided
- What does lost their land mean in this text?
  - A They got lost.
  - B They sold their home.
- C Their land was taken away by someone else.
- D They didn't take care of their land.

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y)(N)
- 4. YN
- 5. (Y) (N)
  - \_\_\_/5

Total



45. M	46	-	east.	
m. W	MA.	-		
Prod.	Ph.	EVE		
	m	B 1	E:	

DATE:

# **ALL ABOARD!**

Until the 1920s, people mostly traveled long distances by train. Aside from horses, carriages, and boats, trains were the only way for people to get from one city to another. But in the early 1900s, cars became available. People wanted to drive cars. So, fewer people rode on trains. Today, passenger trains are not as popular as they were. But many people still take trains. Trains are still very important for transporting goods, too.

Today, people ride on Amtrak trains when they go from city to city. Amtrak is the name of the company that owns the railroad. Millions of people ride on Amtrak trains every year. Sometimes they go on short trips. Sometimes they travel across the country. Some Amtrak trains even go to Canada! When people ride on trains overnight, they ride in sleeper cars. Sleeper cars have small bunk beds in them. Trains also have restaurants so people can eat while traveling.

But people do not always travel from city to city. Sometimes they go from one part of a city to another part. Many people take trains to do that, too. Many of those trains are called *commuter trains*. That is because people who ride them are *commuting*, or traveling, to work. People often choose commuter trains because they can travel without having to drive. They can read, eat, do work, or listen to music. Sometimes, people do not have cars. Commuter trains allow them to get to work.

Trains are also very important for shipping goods all over the country. Trains ship food and cattle from farms. They also help transport goods from factories to stores. Trains also carry oil and gasoline. Sometimes, trains carry raw materials that factories need. You may not always see them or hear them, but trains do an awful lot of work.



NAME:\_\_\_\_\_DATE:\_\_\_\_

DI	RECTIONS Read "All Aboard!" and	then answer the questions.	
		 E	SCORE
B	If a reader forgets what a commuter train is, what could he or she do?	What does the author likel about trains?	1
A	read the last sentence	A They are frightening.	
B	write the words	B They are boring.	2. Y N
0	read the title	© They are useful.	12.00
D	reread the third paragraph	D They are not necessary.	
2	Which of the following is a topic sentence?	Why might you travel by tr	<b>3. ⑨ №</b> ain?
		A if you are going across the	ocean 4. YN
(A)	Trains ship food and cattle from farms.	B if you are afraid of trains	1
B	But many people still take trains.	c if you do not have a car	5. Y N
©	Some Amtrak trains even go to Canada!	if you are traveling by plan	
D	Trains are also very important for shipping goods all over the country.	Which question is <b>not</b> and this text?	swered in 6. (9) (N)
3	What is a reason for reading this text?	What is a commuter train?     How many trains are there	7. YW
(A)	to learn about trains	<ul><li>Why are trains still importate</li><li>What things are shipped be</li></ul>	• WW
(B)	to buy a car		
(O)	to learn about a personal story	What does riding a train a	llow
(D)	to learn about cities	people to do?	/8
		A get from one city to another	er Total
L. B	Why do you think trains became much less popular after the 1920s?	B go to work	
A	There were not as many trains	c read while they are traveli	ng

A There were not as many trains.

© Trains became too expensive.

People thought trains were too loud.

B People could buy cars.

all of the above

	NAME:	DATE:
SCORE	DIRECTIONS	Reread the text "All Aboard!" Then, read the prompt and respond on the lines below.
/4	Have you ever ric you think it would	dden on a train? If you have, what was it like? If you haven't, what do I be like? Explain your answer.

# ANSWER KEY (cont.)

### Week 32

#### Day 1

- 1. A
- 2. C
- 3. C
- 4. B
- 5. В

### Day 2

- 1. D
- 2. C
- 3. B
- 4. A
- 5. A

#### Day 3

- 1. B
- 2. C
- 3. A 4. D
- 5. C

### Day 4

- 1. D
- 2. D
- 3. A
- 4. В
- 5. C
- 6. C
- 7. B 8. D
- Day 5

Responses will vary.

## Week 33

#### Day 1

- C
- 2. A
- 3. D
- 4. B
- 5. C

#### Day 2

- 1. A
- 2. B
- 3. D
- 4. D
- 5. D

### Day 3

- 1. B
- 2. A
- 3. C
- 4. A 5. B

## Day 4

- 1. D
- C 2.
- 3.
- 4. A
- В 5.
- 6. C 7. D
- 8. B

# Day 5

Responses will vary.

# Week 34

# Day 1

- 1. C
- 2. B
- 3. D
- 4. A 5. C

# Day 2

- 1. B
- 2. A
- 3. C 4. D
- 5. A

#### Day 3

- 1. A
- 2. B
- C 3.
- В 4.
- 5. A

- Day 4
  - 1. A
  - 2. A

  - D 4. D
  - 5. C 6.
  - 7. C
  - 8. B

## Day 5

Responses will vary.

Week 36

B

2. D

3. D

4. A

5. A

C

2. B

4. A

5. C

1. D

2. B

3. A

4. B

5. B

1. B

2. D

3. B

5. C

6. C

7. A

8. A

Responses will vary.

Day 5

4. D

Day 4

Day 2

3. B

Day 3

Day 1

# Week 35

# Day 1

- 1. B
- 2. D
- 3. A
- 4. C
- 5. B

### Day 2

- 1. C
- 2. A 3. C
- 4. D
- 5. B

### Day 3

- 1. B
- 2. A 3. A
- 4. C
- 5. C

#### Day 4

- 1. C
- 2. A
- C 3.
- D 4.
- 5. D
- 6. C
- 7. B 8. C

# Day 5

Responses will vary.

# **HOW TO USE THIS BOOK**

180 Days of Math for Fifth Grade offers teachers and parents a full page of daily mathematics practice activities for each day of the school year.

# Easy to Use and Standards-Based

These activities reinforce grade-level skills across a variety of mathematical concepts. The questions are provided as a full practice page, making them easy to prepare and implement as part of a classroom morning routine, at the beginning of each mathematics lesson, or as homework.

Every fifth-grade practice page provides 12 questions, each tied to a specific mathematical concept. Students are given the opportunity for regular practice in each mathematical concept, allowing them to build confidence through these quick standards-based activities.

Question	Mathematics Concept	NCTM Standards		
1	Addition or Subtraction	Understands meanings of operations and how they relate		
2	Multiplication	to one another; Computes fluently and makes reasonable		
3	Division	estimates		
4	Place Value or Number Sense	Understands numbers, ways of representing numbers, relationships among numbers, and number systems; Understands place-value structure of the base-ten number system		
5	Fractions, Decimals, and Percents	Recognizes and generates equivalent forms of fractions, decimals, and percents		
6	Order of Operations and Patterns	Understands the meanings of operations and how they relate to one another; represent and analyze patterns and functions		
7	Algebra	Understands patterns, relations, and functions; Represents and analyzes mathematical situations and structures using algebraic symbols		
8	Measurement	Understands measurable attributes of objects and the units, systems, and processes of measurement; Applies appropriate techniques and formulas to determine measurements		
9	Geometry	Analyzes characteristics and properties of two- and three- dimensional geometric shapes; Uses visualization and spacial reasoning to solve problems		
10	Data Analysis	Selects and uses appropriate statistical methods to analyze data		
11	Probability	Understands and applies basic concepts of probability		
12	Word Problem/Logic Problem or Mathematical Reasoning	Solves problems that arise in mathematics and in other		

Standards are listed with the permission of the National Council of Teachers of Mathematics (NCTM). NCTM does not endorse the content or validity of these alignments.

SCORE

1. (Y) (N)

2. (Y) (N)

3. (Y) (N)

4. (Y) (N)

5. (Y) (N)

6. (Y) (N)

7. (Y) (N)

8. (Y) (N)

9. (Y) (N)

10. (V) (N)

11. (Y) (N)

12. (Y) (N)

# NAME:

# DIRECTIONS

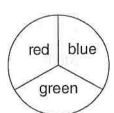
Solve each problem.

35 + 54 = \_\_\_\_\_

- True or false? Perpendicular lines are lines that meet at right angles.
- Calculate the product of 13 and 72.
- Name the shape that is located at (G,1).

3. 152 ÷ 14 = \_\_\_\_

- A B C D E F G H
- Is 68,925 greater than or less than 68,952?
- Using the spinner, what is the probability you will not land on green?
- Write  $1\frac{2}{3}$  as an improper fraction.



- Write the number that comes next in the sequence.
  - 1,564; 1,464; 1,364; \_\_\_\_\_
- 7. 6 x = 100 40

- Genevieve is half the height of her dad. Genevieve is 36 inches tall. How many feet tall is her dad?
- What is 12 hours after 6:49 A.M.?

\_\_\_\_/ 12 Total

# DIRECTIONS

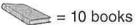
Solve each problem.

SCORE

Total

162

# **Books Read**



Mark	000000
Eric	000
David	00000

It took Eric 6 months to read his books. If he read an equal amount of books each month, how many books did he read each month?

# If the probability that someone knows how to swim is $\frac{2}{3}$ , how many people in a group of 100 will likely know how to swim?

# Marcia gets \$5.00 per week for allowance. She spends half of the money. She saves one-fourth of the money and she gives the rest to charity. How much does she give to charity each week?

# DIRECTIONS

Solve each problem.

Calculate the area of a square with 6-cm sides.

SCORE

1. YW

6<sup>2</sup> = \_\_\_\_\_

Which 3-dimensional figure has two circular faces?

3. (Y) (N)

2. (Y) (N)

 $342 \div 25 =$ 

Record the following data in a bar graph.

5. (Y) (N)

6. (V) (N)

7. (Y) (N)

8. (Y) (N)

9. (Y) (N)

4. (Y) (N)

Write the largest four-digit number possible using the digits 2, 6, 9, and 0.

The Storks scored 7 runs. The Sluggers scored 12 runs.

Storks Sluggers

Runs

Write 0.55 as a percentage.

In a game, the probability that a spinner will land on a 2 is  $\frac{3}{5}$ . How many times would you expect a 2 if you spin the spinner 15 times?

10. (V) (N)

 $14 - 25 \div 5 =$ 

11. (V) (N)

20 x

If you can read 25 pages in half an hour, how many pages can you read in 2 hours?

12. (V) (N)

/ 12 Total

# DIRECTIONS

Solve each problem.

SCORE

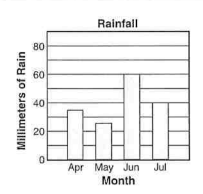
- 1. (Y)(N)
- 2. (V)(N)
- 3. YN
- 4. (Y)(N)
- 5. (Y)(N)
- 6. (V) (N)
- 7. (Y) (N)
- 8. (V) (N)
- 9. (Y) (N)
- 10. (V) (N)
- 11. (V) (N)
- 12. (V) (N)

\_\_\_/12

Total

- Take 63 away from 187.
- 2 82 x 12
- 3 147 ÷ 13 = \_\_\_\_
- What is the value of the digit 5 in the number 95,340?
- Simplify  $\frac{3}{6}$ .
- 6. 25 + 80 ÷ 2 = \_\_\_\_
- 7. 49 = 37
- $1\frac{1}{2}$  hours = \_\_\_\_ minutes
- How many faces are there on a triangular pyramid?

The rainfall for April last year was 52 mm. How much less rain was recorded in April in the graph below?



- You make trail mix using the following ingredients: 25 candies, 50 raisins, 75 pieces of cereal, and 50 peanuts. If you reach in the bowl and grab one piece of food, what is the probability you will grab a pretzel?
- There are 8 balls. Four of the balls are red. Two of the balls are green. The rest are orange. What percentage of the balls are orange?

# DIRECTIONS

Solve each problem.



$$\frac{2}{10} + \frac{2}{10} =$$

45, 135, 225, \_\_\_\_\_

# Fish Caught

Juan	Maggi	Max	Erik	Aliki	Tia	Jarome
7	4	5	7	11	4	7

One fish can feed two people. How many people can Aliki feed with the fish she caught?

Using the spinner below, what is the probability that you will land on red or green?



In magic squares, each row, column, and diagonal adds up to the same number. Complete the magic square using each number 4–12 only once.

7		5
	8	
		9

# SCORE

4	0
1	(N)

# ANSWER KEY (cont.)

10.

	Quarters			
5000	Dimes		П	
	Nickels			

- 11. 0
- 12. 5 cars

#### Day 149

- 1. 459
- 2. 1,224
- 3. 94 R6 or 94.86
- 4. 35,000
- 5.  $\frac{65}{100}$  or  $\frac{13}{20}$
- 6. 16
- 7. 34
- 8. 90 m<sup>3</sup>
- 9. greater than
- 10. 11.4%
- 11.  $\frac{13}{20}$ , 0.65, 65%, or 13 out of 20
- 12. 8

#### Day 150

- 1. 264
- 2. 11,050
- 3. 69
- 4. 5 digits
- 5. 24
- 6. 2
- 7. 2
- 8. 75 cm<sup>3</sup>
- 9. right triangle
- 10. 62.4
- 11. 6 marbles should be colored orange, 3 blue, and 3 yellow.
- 12. 4; 5

#### Day 151

- 1. 89
- 2. 936
- 3. 10 R12 or 10.86
- 4. less than
- 5.  $\frac{5}{3}$
- 6. 1,264

- 7. 10
- 8. 6:49 р.м.
- 9. true
- 10. square
- 11.  $\frac{2}{3}$ , 0.66, 66%, or 2 out of 3
- 12. 6 feet

### Day 152

- 1. 45
- 2. 3,116
- 3. 16
- 4. 465,381
- 5. \$5.30
- 6. 8
- 7. 7
- 8. 5.8
- 5 vertices
- 10. 5 books
- 11. about 66 people
- 12. \$1.25

### Day 153

- 1. 189
- 2. 36
- 3. 13 R17 or 13.68
- 4. 9,620
- 5. 55%
- 6. 9
- 7. 10
- 8. 36 cm<sup>2</sup>
- 9. cylinder
- 10.

mu	Storks				
131	Sluggers	T	1		

- 11. 9 times
- 12. 100 pages

#### Day 154

- 1. 124
- 2. 984
- 3. 11 R4 or 11.31
- 4. 5,000 or 5 thousands
- 5.  $\frac{1}{2}$
- 6. 65
- 7. 86

- 8. 90
- 9. 4 faces
- 10. 17 mm
- 11. 0
- 12. 25%

### Day 155

- 1. 168
- 2. 735
- 3. 16 R1 or 16.06
- 4. no
- 5.  $\frac{4}{10}$  or  $\frac{2}{5}$
- 6. 315
- 7. 88
- 8. 72
- 9. false
- 10. 22 people
- 11.  $\frac{3}{4}$ , 0.75, 75%, or 3 out of 4
- magic square answers:

7	12	5
6	8	10
11	4	9

#### Day 156

- 1. 141
- 2. 828
- 3. 14 R24 or 14.66
- 4. 59,998
- 5. \$20.00
- 6. 55
- 7. 160
- 8. 36 minutes
- 9. obtuse angles
- 10. no
- 11.  $\frac{7}{12}$ , 0.28, 28%, or 7 out of 12
- 12.

-				
х	8	5	7	9
6	48	30	42	54
7	56	35	49	63
8	64	40	56	72
9	72	45	63	81

### Day 157

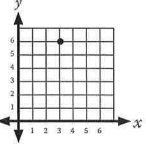
- 1. 457
- 2. 4,176
- 3. 41
- 4. no
- 5. \$34.00
- 6. 85
- 6. 85 7. 67
- 8. 4
- 8. 4
- 12 edges
   40 members
- 11. circle graph
  - should show thirds numbered
- 1, 2, and 3.

#### 12. 48 children

# Day 158

- 1. 209
- 2. 742
- 3. 11 R21 or 11.31
- 4. 38,649
- 5.  $\frac{4}{3}$
- 6. 101
- 7. 25
- 8. yes
  - 2 or more lines of symmetry should be drawn
  - from a vertex
  - perpendicular to the opposite side.

10.



11.



12. 3 months

Use your best cursive writing to copy the words.  Slephants	Practice Page
jump  sloths  Use your best cursive writing to copy the sentences below.	<b>Tip!</b> If you have to break a word at the end of the line, use a hyphen.
Elephants can't jump. There are many other animals that also can't jump, including sloths and rhinoceroses.	S Cursive Willing Proctic
Mong Mong Mong Mong Mong Mong Mong Mong	
	Woolay)
	Chickens can only fly for about 10 seconds.

Name Use your best cursive writing to copy the words.	Practice Poge
America	Tip!
President	Check your SMOOTHNESS. Do all of your letters have
Use your best cursive writing to copy the sentences below.  America used to have a \$100,000 bill. It was the biggest bill ever and it had a picture of President Woodrow Wilson.	the same line thickness?
Moni Moni Moni Moni Moni Moni Moni Moni	100,000 300 (100,000
	100,000 STOOPE
	Woolg It costs nearly
	2 cents to make each penny!

Use your best cursive writing to copy the words.	Practice Page
breakfast common	<b>Tip!</b> Check your SLANT. Do all your letters slant in the same direction?
Use your best cursive writing to copy the sentences below.  Pizza for breakfast on a Monday may sound yummy. But the most common time to eat pizza is dinner on Saturday.	Same allection.
Mowl Mowl Mowl Mowl Mowl Mowl Mowl Mowl	Saturday SPIZZA SPecial
	Wodan Wodan
	In Brazil, they like peas on pizza.

Name:
Prompt: Tell where you would go if you could fly anywhere in the world. Include a concluding sentence.