

### Holy Name of Jesus School

# **Summer Reading and Math Work (Academic Math) Students Entering Grade 7 - 2020/2021 School Year**

#### **READING:**

Students entering Grade 7 are required to read the following book:

The Giver (Lois Lowry) -

Students will be assessed on the story and should be prepared for in-class discussion.

#### **Assignments:**

Students must choose one (1) additional book from the list below and complete a book report using the *Free Choice Book* form (included):

- Sounder (William Armstrong)
- Maniac Magee (Jerry Spinelli)
- From the Mixed-Up Files of Mrs. Basil E. Frankweiler (E.L. Konigsburg)
- Hoot (Carl Hiaasen)
- I Am David (Anne Holm)

#### Summer Reading Work - 7th and 8th grades

#### Use your free choice book to answer all of the following:

- 1. Write one or two paragraphs that give the summary of the book, including the characters, setting, time frame, and plot.
- 2. The theme of a story is the central message or lesson the author wants you to learn from reading the book. Write one paragraph on what you think the theme is. Provide events or evidence from the story to prove that this is what you think the theme is. For example, the theme of The Giver is that memories are important to human beings.
- 3. From one or two pages of your book, list 5 of each of the following parts of speech.
  - 5 nouns
  - 5 verbs
  - 5 adjectives
  - 5 adverbs
  - 5 pronouns
- 4. Write one paragraph describing the main character. What does he/she look like? How does he/she react? What are the conflicts he/she is dealing with? Does he/she change in the story? How does he/she solve the conflicts?
- 5. Describe the setting and the time the story takes place. Is the setting important to the story? Why?

#### READ 20 MINUTES THREE OR FOUR TIMES A WEEK. KEEP A LOG OF BOOKS READ.

#### **SUMMER ENGLIGH REVIEW - Complete 4 pages**

#### To prepare for National History Day

Students are required to begin basic research related to the theme, 'Communication in History: The Key to Understanding.' Please visit the National History Day website at <a href="https://www.nhd.org">www.nhd.org</a> for a detailed explanation regarding the meaning of this year's theme. Students are not locked in to the topic they researched for their National History Day projects – this assignment is intended to generate in-class Social Studies discussions.

#### **Communications in History:**

Exchange of information, methods, modes, how words, thoughts and ideas have influenced society (ex: Declaration of Independence, letters, speeches, political cartoons, news media, etc.) protests, inventions and innovation.

Students must write a good paragraph (5-8 sentences) on the following points:

- 1. Who or What was involved?
- 2. What form of communication was used?
- 3. What was the short-term and long-term outcome?
- 4. What were the positive and negative outcome?
- 5. How was history changed?

#### Some examples of basic research:

- 1. Online searches (www.Biography.com, www.ExplorePAHistory.com)
- 2. Watch The History Channel.
- 3. While on vacation, look for historic sites where communication had an impact on history.

MATH: Complete pages 1 through 7

## Summer English Review Students moving into 7th grade

Nouns- name of person place or thing.

#### Underline all the nouns

- 1. In summer we go to the lake.
- 2. My father wants to build new bookcases.
- 3. For Christmas I go a new bike.
- 4. The entire clan gathered at the party.
- 5. Thanksgiving was voted the most popular holiday.

#### Pronouns- take the place of nouns.

#### Personal pronouns:

I,me,we,us

You

He, she, it, he,r him, they, them

#### Underline all the pronouns

- 1. Bob ask his sister a question.
- 2. Mom, you forgot to call your sister.
- 3. Maria agreed she was wrong.
- 4. He gave his version of the story.
- 5. They always take their vacation at the beach.

Antecedents- Nouns for which the pronoun stands.

Example- John wash his car.

#### Circle the antecedents for the underlined words.

- 1. Bill left his homework at home.
- 2. The actors practiced their parts.
- 3. Ted explained why he was late.
- 4. The doctor explained his findings.
- 5. The dog wagged its tail.

#### Action verbs- tells an action someone is performing.

Example- They decided on a menu for the party.

#### Underline the action verbs.

- 1. Allison wrote grandma a letter.
- 2. The airplane flew from Dallas to Chicago.
- 3. I often worry about overpopulation.
- 4. Darlene bought 3 new books.
- 5. Flora plugged the leak in the water pipe.

#### Linking verbs/Being verbs

Am is are was were been are the being verbs we know.

#### Underline the linking verb.

- 1. Jordan is the president of our class.
- 2. Uncle John was a very good swimmer.
- 3. My cousins were hungry when they arrived.
- 4. Judy was the star of the show.
- 5. Andrew is a boy scout.

#### Subjects and Predicates

Predicates are always verbs. Subjects are nouns or pronouns. Look for the verb and asked who did it?

John kicked the football. What is the Verb? Kicked-predicate

Who Kicked? John-subject

#### Circle the predicate and underline the subject.

- 1. My cousin bought a new hat.
- 2. Grandma planted flowers in her front yard.
- 3. Last year my father went to Japan.
- 4. I hope you do well at the contest.
- 5. I work for my uncle on the weekend.
- 6. You write the funniest stories.
- 7. She bought cotton candy at the fair.
- 8. What story did she read.
- 9. My aunt and uncle retired in Florida.

#### Adjectives describe nouns. They answer what kind or how many

Example: The sleek gray horse galloped across the pasture.

- 1. This fine novel was written by a friend of mine.
- 2. He made a special wish and blew out the birthday candles.
- 3. The smooth white desert spread for miles.
- 4. We met after the basketball game.
- 5. Frogs have smooth moist skin.
- 6. Mom drives a small red Honda.
- 7. The little girl wore a big sparkly bow.
- 8. Jill had three large cookies for lunch.

#### Adverbs answer how when where or why a verb happened.

To find adverbs find the verb. Say the verb. Then ask how when where why.

Example. Mom drove carefully.

Verb: drove. Drove how? Carefully

The baby fell down.

Verb: fell. Fell where? Down

My sister left early.

Verb: left. Left when? early

#### Underline the adverbs.

- 1. My uncle sings beautifully.
- 2. My friend lives close to school.
- 3. Turn left at the light.
- 4. The train suddenly stopped.
- 5. I will drive tomorrow.
- 6. My sister quickly cleaned her room.
- 7. Carrie was slightly upset.
- 8. The debater spoke clearly.
- 9. She walked slowly to the finish line.
- 10. The knight fought bravely.

#### Prepositions.

Common prepositions- about above across after, to, for, at, into, in, before with.

Prepositions always have an object(noun)

About what?? about the story

To whom? To John

For whom? For Shelley

At what? At the wall

into what? Into the building.

#### The preposition and it's object is a prepositional phrase.

Mom gave details about the story.

I bought a gift for Shelley.

Dad walked into the building.

The preposition connects a <u>noun in the sentence to the object of the preposition</u>.

Mom gave details about the story. About connects details to story.

I bought a gift for Shelly. For connects the gift to Shelley

Dad walked into the building. Into connects Dad to where he walked (building)

#### Underline the prepositional phrases.

- 1. Grandma went to the hospital.
- 2. We can go after lunch.
- 3. We walked into the restaurant.
- 4. Hang the painting above the bed.
- 5. I'll ride with Uncle Tommy.
- 6. You must arrive before noon.

#### Conjunctions- Remember FANBOYS! For and nor but or yet so!

#### Circle the conjunctions

- 1. I like cheese and crackers.
- 2. I will be on time but John is running late.
- 3. I am so happy for grandma is coming tomorrow.
- 4. I will see you Thursday or Friday.
- 5. This dessert is sweet yet salty.
- 6. I don't want cookies nor pie for dessert.

#### Interjections! Show emotions like surprise joy fear pain impatience frustration.

Words like, wow, gee, ouch, darn.

#### Circle the interjection.

- 1. Hey! Keep your hands off the camera.
- 2. Ouch! I got a paper cut.
- 3. Wow! That was amazing.
- 4. Hurray! We won.
- 5. Darn I forgot my money.

## Complete sentences are a complete thought with a subject and a predicate and can stand alone.

Write complete sentence or incomplete sentence for each group of words below.

	1.	Uncle Andy took us to the movies
	2.	After the storm
	3.	Leslie borrowed my pen
	4.	At the end of the road near the red barn
		Although it was was cold
	6.	In the morning we began our trip.
		A bottle of shampoo just broke
	8.	Because of the red stones
!	9.	Our teacher explained the
		requirements
	10.	The computer in mother's
		office
Identify the underlined part of speech.		
:	1.	The boy ran three miles
		The quarterback spiked the ball
		That is my <u>red</u> coat
7	4.	She <u>carefully c</u> ompleted her work
	5.	That lunch is <u>fo</u> r
		Bryce
(	6.	She is a <u>lovely</u> talented
		singer
7	7.	The picture fell
		down.
8	В.	The class walked_
		slowly
9	€.	Our teacher <u>read</u> a novel to us in
		class
1		It might_snow_tomorrow
1	l <b>1</b> .	Dad bought a <u>snow</u>
		shovel

Answers

#### **Grade 7 Academic Math**

Directions: Write all your work on the paper and put your final answer on the line provided. This assignment is due the **first day of school.** 

### Adding with missing numbers

Find the missing numbers:

Find the product.

<sup>1.</sup> 1,968

× 91

<sup>2.</sup> 4,825

× 93

<sup>3.</sup> 7,106 × 19

Answers

1. \_\_\_\_\_

2.

3. \_\_\_\_\_

- 4. \_\_\_\_\_
- 5. \_\_\_\_
- 6.

<sup>4.</sup> 7,606 × 47

<sup>5.</sup> 3,634 × 15

<sup>6.</sup> 6,780 × 59

# 4

### Dividing Whole Numbers

Solve each problem.

1) 50 7, 0 8 0

- **2)** 74 3, 8 4 8
- **3)** 41 9, 3 8 9

Answers

- 1. \_\_\_\_\_
- 2.
- 3.
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6.

- **4)** 11 4, 9 4 8
- 5) 21 6, 5 9 4
- 6) 46 1, 4 9 6

1. 
$$\frac{14}{3} =$$

$$2. \frac{110}{17} =$$

$$3. \frac{156}{14} =$$

$$4. \ \frac{118}{13} = 5. \ \frac{52}{6} =$$

5. 
$$\frac{52}{6}$$
 =

6. 
$$\frac{64}{15}$$
 =

Write the number in two other forms (fraction, decimal, or percent). Make sure the fraction is in simplest form.

2. 
$$\frac{3}{8}$$
 \_\_\_\_\_\_



# Comparing Fractions

Use '>', '<' or '=' to solve each problem.

$$\frac{\mathbf{Ex})}{6} < \frac{7}{10}$$

1) 
$$\frac{6}{10}$$
  $\frac{7}{8}$ 

$$\frac{3}{12}$$
  $\frac{1}{4}$   $\frac{3}{8}$   $\frac{2}{6}$   $\frac{5}{10}$   $\frac{8}{5}$ 



Solve each problem. Answer as an improper fraction (if necessary).

$$3\frac{1}{2} \times \frac{8}{3} =$$

$$1\frac{3}{4} \times \frac{5}{7} =$$

3)

$$\frac{14}{5} \times \frac{4}{7} =$$

 $\frac{16}{5} \times 3\frac{1}{3} =$ 

$$1\frac{1}{5} \times \frac{5}{2} =$$

$$\frac{3}{4} \times 3\frac{3}{5} =$$



### **Dividing Fractions**

Answer as a mixed number (if possible).

1) 
$$\frac{48}{5} \div 2\frac{2}{3} =$$

$$3\frac{3}{4} \div \frac{5}{2} =$$

$$8\frac{1}{4} \div \frac{23}{3} =$$

Answers

4) 
$$5\frac{2}{5} \div 4\frac{1}{3} =$$

5) 
$$\frac{23}{3} \div 2\frac{1}{2} =$$

6) 
$$\frac{4}{5} \div \frac{1}{2} =$$

Solve each problem.

1) 67 - 45.2 =

2) 86 + 30.1 =

**3)** 93.72 - 31.060 = \_\_\_\_\_

4) 54 + 33.923 =

5) 97 - 62.2 =

Answers

1. \_\_\_\_\_

2.

3. \_\_\_\_\_

4. \_\_\_\_

5. \_\_\_\_

4=

Multiplying with Decimals

Solve each problem.

1) 6.91 × 2.3 **2)** 65.61

× 4.73

3)

35.57 × 9.1 Answers

l. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

5. \_\_\_\_\_

4) 64.9 × 2.10

5) 2.32

× 5.6

6) 36.10

× 4.9

Solve each problem. Round your answer to the nearest whole number.

1)

2)

3

Answers

1.

2.

3. \_\_\_\_\_

Multiplying and Dividing Powers of Ten

Solve each problem.

1) 
$$629.926 \div 10^3$$

3) 
$$6.87 \div 10^4$$

5) 
$$2.6 \div 10^{1}$$

7) 
$$33.184 \div 10^3$$

9) 
$$95.27 \div 10^3$$

2) 
$$77.71 \times 10^{1}$$

4) 
$$21.56 \times 10^{1}$$

6) 
$$238.21 \times 10^3$$

8) 
$$574.91 \times 10^3$$

10) 
$$396.399 \times 10^{2}$$



#### Use <, > or = to compare.

- 1) 98 59
- 2) -16 -36
- 3) -95 [-41]
- **4)** -89 61
- 5) |52|\_\_\_|98|
- **6**) |-85|\_\_\_|16|
- 7) -20 \_\_\_|-19|
- **8)** 69 |-31|

### Answers

1

- -
- 2.
- 3.
- 4. \_\_\_\_\_
- 5.
- 5. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8.



#### Ordering Positive and Negative Integers

#### Determine which choice best answers the question.

- 1) Which choice shows the values from greatest to least?
  - A. -83, -60, -50, -59
  - B. -50, -59, -60, -83
  - C. -60, -83, -50, -59
  - D. -50, -83, -59, -60

- 2) Which choice shows the values from least to greatest?
  - A. -7, -3, 9, 10
  - B. 10,9,-7,-3
  - C. -3, -7, 10, 9
  - D. -7, -3, 10, 9

- Answers
- 1.
- 2.
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5.
- 6.

- 3) Which choice shows the values from least to greatest?
  - A. 6, 0, -3, -4
  - B. 6,-4,0,-3
  - C. 4,-3,0,6
  - D. 0,-3,6,-4

- 4) Which choice shows the values from greatest to least?
  - A. -76, -65, -56, -53
  - B. -53, -56, -76, -65
  - C. -76, -65, -53, -56
  - D. -53, -56, -65, -76

- 5) Which choice shows the values from greatest to least?
  - A. -105, -798, -366, -407
  - B. -105, -366, -407, -798
  - C. -407, -798, -105, -366
  - D. -407, -798, -366, -105

- 6) Which choice shows the values from least to greatest?
  - A. -79, -73, -54, -52
  - B. -73, -79, -52, -54
  - C. -73, -79, -54, -52
  - D. -54, -73, -52, -79