

Holy Name of Jesus School

Summer Reading and Math Work (Academic Math) Students Entering Grade 6 – 2020/2021 School Year

READING:

Students entering Grade 6 are required to read the following book:

Hatchet (Gary Paulsen)

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:
 - Holes (Louis Sachar)
 - Julie (Jean Craighead George)
 - The Best School Year Ever (Barbara Robinson)
 - Anne of Green Gables (Lucy Maud Montgomery)
 - The Cay (Theodore Taylor)
 - Brian's Winter (Gary Paulsen)
 - Jacob Have I Loved (Katherine Patterson)
- Students must complete a different chart for each book read (two charts forms are included)

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

ACADEMIC MATH: Pages 1 - 10

Conflict Chart

Title of Book:		
Author:		
Definition of Conflict:		
 A struggle betw 	een two opposing forces or characte	TB .
Types:	2	5
<u>Internal Conflict</u> ex <u>External Conflict</u> ex	ists when a character struggles wit	h himself or herself over an issue.
Key forms include:	ists when a character struggles wit person against another person	
	person against a higher being	person against society person against nature
Select one major example below.	e of conflict from your summer read	ling, and describe it in the box
Conflict	5	
Is this conflict internal or ex	xternal?	
es es		vi vi
Does this conflict fall into on form does the conflict take?	e of the key forms of conflict? If yes	s, which form? If no, what

List who or what is involved in the conflict.

Name three instances in the story where this conflict is evident. Provide a quotation from the book as evidence of the conflict.

		-		(page)
Quote #1				2 5
8				
			- 1	
)	
	 		<i>)</i> .	
				(page)
Quote #2				фаве
				,
<u></u>				(page)
Quote #3				
•				
			01	
)

Characterization Chart

Author:	24	
Definition of Characterization:		
The personality a character displays		
The way an arthur displays		
 The way an author reveals a personality 		5
When characterizing persons, you describe	•	
* their appearance, how they look	8	
* their actions, how they behave		
* their comments, what they say		
* their qualities or peculiarities, how they show the		
Galacian for the show the show the	eir positive or ne	sative traits
Select one main character from your required summer rea	ading	222168
Character	ading,	
- rai acper	(30)	
1 2-3 sentences, describe his or her		
Physical Appearance -	: 40	

Also, what do other characters think, feel or say about your chosen character? List a few

Thoughts or Words -

Name three traits that describe your character. Provide one quotation from the book as evidence of each trait.

Evidence/Quote from the book

Trait#1		Support #1 (page	
	150		
Trait#2		Support #2 (page	
		·	
Trait#3		Support #3 (page)
·			

Directions: Put all work on loose leaf and attach it to the assignment. Assignment is due the first day of school.

- 1. Dan's science magazine has a mass of 256.674 grams. What is the mass of his magazine rounded to the nearest tenth?
 - A 257 grams
 - **B** 256.6 grams
 - c 256.7 grams
 - **D** 256.67 grams

- 2. The middle school is 2.72 kilometers from Marsha's house and 1.54 kilometers from Ryan's house. How much farther does Marsha live from the middle school than Ryan?
 - A 11.18 kilometers
 - **B** 1.28 kilometers
 - c 1.18 kilometers
 - D 0.18 kilometer
- 3. Rico's backpack weighed 3.6 pounds. Then he added his school books which weighed an additional 24.76 pounds. How much did Rico's backpack weigh with his school books?
 - A 60.76 pounds
 - **B** 28.36 pounds
 - c 27.82 pounds
 - **D** 25.12 pounds

 Lester and Kari are playing a number pattern game. Kari wrote the following pattern.

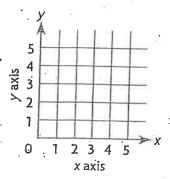
45.5, 49, 52.5, ____ 59.5

What is the unknown number in the pattern Kari wrote?

- A. 55.5
- **B** 56
- **c** 56.5
- **D** 58
- 5. Laura rode her bike for $3\frac{5}{8}$ hours on Saturday and for $4\frac{1}{4}$ hours on Sunday. Which is the best estimate of the time Laura spent riding her bike on Saturday and Sunday?
 - A about 9 hours
 - B about 8 hours
 - c about 7 hours
- D about 6 hours

- 6. Brent has a piece of rope that is $6\frac{5}{6}$ feet long. He uses $4\frac{1}{3}$ feet of the rope to hang a tire swing. How much rope does he have left?
 - A $3\frac{5}{6}$ feet
 - $\mathbb{B} \ 3\frac{1}{2} \text{ feet}$
 - c $2\frac{2}{3}$ feet
 - $\mathbf{p} \ 2\frac{1}{2}$ feet
- 7. John has 3 bundles of wood weighing a total of $35\frac{3}{4}$ pounds. Two of the bundles weigh $12\frac{3}{8}$ pounds and $8\frac{1}{2}$ pounds. How much does the third bundle weigh?
 - A $14\frac{7}{8}$ pounds
 - **B** $18\frac{7}{8}$ pounds
 - c 23 $\frac{3}{8}$ pounds
 - **D** $27\frac{1}{4}$ pounds
- 8. Maria practiced for her piano recital each day for three days. The first day she practiced for ³/₄ hour, the second day she practiced for 1¹/₂ hours, and the third day she practiced for 2¹/₄ hours. By how much did she increase the time she practiced each day?
 - $A^{-}\frac{1}{4}$ hour
 - $\mathbb{B} \frac{1}{2} \text{ hour}$
 - $c \frac{3}{4}$ hour
 - $\frac{7}{8}$ hour

- **9.** A fruit salad recipe calls for $\frac{3}{4}$ pound of apples and $\frac{2}{5}$ pound of dates. What is the least common denominator of the fractions?
 - A 16
 - **B** 20
 - **c** 24
 - **p** 25
- 10. On a coordinate grid, Ming's house is located 2 blocks to the right and 5 blocks up from (0, 0). Joe's house is located 3 blocks to the right and 2 blocks down from Ming's house. What ordered pair describes the location of Joe's house?



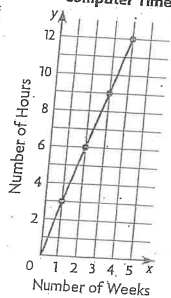
- A: (3, 5)
- B (3, 2)
- **c** (5, 3)
- **D** (4, 3)

11. What is the unknown number in Sequence 2 in the chart?

SECTION NUMBER OF	1	2	3	5	7
bequences)	7	14	21.	35	49
BOBUUENDE!Z	21	42	63	105	. 2

- A 126
- B 127
- C 147
- D 154
- 12. The graph shows the relationship between the number of weeks and the number of hours spent on the computer.

Computer Time

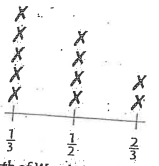


What rule relates the number of weeks to the number of hours of computer time?

- A Multiply the number of weeks by 3.
- B Multiply the number of weeks by 2.
- Multiply the number of weeks by $2\frac{1}{2}$.
- Multiply the number of hours by 3.

Page 3

13. Otis is cutting a long piece of wood trim into smaller pieces for an art project. The line plot shows the length of the smaller pieces of wood.



· Length of Wood Pieces (in feet)

How many pieces of wood will be at least $\frac{1}{2}$ foot in length?

- A S
- B 7
- **c** 6
- D 4
- 14. Adela is buying a DVD player on layaway for \$210. If she makes a down payment of \$30 and pays \$15 each week, how many weeks will it take Adela to pay for the DVD player?
 - A 10
 - B 12
 - C 16
 - D 14

$$5.6 \times 61.84$$

16.
$$12.24 \div 0.34$$

- 20. The swimming instructor has a list of 152 students who have signed up for swimming lessons. The swimming instructor can register 12 students in each class. What is the least number of classes needed for all the students to be registered in a class?
 - A 12
 - B 13
 - C 14
 - D 15
- 21. Kayla has a T-shirt store. She sold three times as many white T-shirts as blue T-shirts. She sold a total of 48 T-shirts. How many white T-shirts did Kayla sell?
 - A 46
 - **3**6
 - C 24
 - D 12

- 22. The owner of a music store received a shipment of 1,532 CDs. The CDs came in 37 boxes. The same number of CDs were in 36 of the boxes. How many CDs were in the remaining box?
 - **A** 2
 - B 10
 - **c** 20
 - D 41

- **23.** Miguel has 48 coins. Of the 48 coins, $\frac{5}{8}$ are dimes. How many of the coins are dimes?
 - A 30
 - ₿ 26
 - **c** 20
 - D 18

- 24. Dominic spent $2\frac{3}{4}$ hours on his art project. Rachel worked $1\frac{1}{3}$ times as long on her art project as Dominic worked. For how many hours did Rachel work on her art project?
 - A $2\frac{2}{3}$ hours
 - B 3 hours
 - **c** $3\frac{2}{3}$ hours
 - **D** $4\frac{7}{12}$ hours
- **25.** Ariana has $\frac{2}{3}$ quart of milk. She uses $\frac{3}{4}$ of it in a cookie recipe. How much milk did Ariana use in her recipe?
 - $A = \frac{1}{8}$ quart
 - $\frac{1}{4}$ quart
 - $c \frac{1}{3}$ quart
 - $D = \frac{1}{2}$ quart

- **26.** Brian had 42 class fair tickets to sell. He sold $\frac{5}{6}$ of the tickets. How many tickets did Brian sell?
 - A 40
 - **B** 35
 - **c** 25
 - **D** 7
- **27.** Zoey made $6\frac{3}{4}$ cups of fruit salad for a picnic. At the picnic, they ate $\frac{1}{3}$ of the fruit salad. How much fruit salad did they eat?
 - A. $1\frac{1}{4}$ cups
 - $\mathbf{B} = 1\frac{3}{4} \text{ cups}$
 - $c^{-}2\frac{1}{4}$ cups
 - $\mathbb{D} \ 3\frac{1}{4} \text{ cups}$
- 28. Hiroshi is stacking bricks to make a garden wall. There are 18 bricks in all. If each brick weighs 5.3 pounds, how much do the bricks weigh in all?
 - A 9.54 pounds
 - **B** 95.4 pounds
 - c 144 pounds
 - **p** 954 pounds

- 29. A 120-watt light bulb uses about 0.1 kilowatt of electricity per hour. If electricity costs \$0.20 per kilowatt hour, how much does it cost to have the bulb on for an hour?
 - A \$0.02
 - B \$0.20
 - **c** \$2.00
 - **p** \$20.00
- 30. Jeff had reached the highest level on his new computer game. The computer reported his score as 1.35 × 10⁵ points. How should Jeff write his score in standard form?
 - A -135
 - **B** 1,350
 - c 13,500
 - **D** 135,000

7.06 - 1.95

- 31. Mario went on a hike with his friends.
 They hiked 2.24 miles an hour for
 8 hours. How many miles did they hike in all?
 - A 1.792 miles
 - 17.92 miles
 - 19.92 miles
 - D 179.2 miles

32. 3.6 + 2.16 + 1.34

100

- 138.4 ÷ 16 35.

36. Scott made a casserole for dinner. He gave equal portions of $\frac{1}{2}$ of the casserole to 4 friends. What diagram could Scott use to find the fraction of the whole casserole that each friend got?

A		1 1	
B			
C			
D			8

- 37. Adela rode her bicycle 18.3 miles in 5 hours. Which gives the best estimate of how far Adela rode in 1 hour?
 - A between 5 and 6 miles
 - B between 4 and 5 miles
 - c between 3 and 4 miles
 - between 2 and 3 miles

- 38. Lauren is running in a marathon to raise money for her favorite charity. The total distance of the marathon is 12.5 miles. So far she has run 1/10 of the marathon. How far has Lauren run?
 - A 12.5 miles
 - B 2.25 miles
 - c 1.25 miles
 - **D** 0.125 mile

- 39. Tony is making small bags of bird seed from a larger bag of bird seed that weighs 11.16 pounds. If he puts the same amount of seed in each of 6 bags, how much will each bag weigh?
 - **A** 0.18 pound
 - **B** 1.86 pounds
 - c 1.96 pounds
 - D 2.86 pounds
- **40.** Leon bought trail mix that cost \$0.78 per pound. He paid \$6.24 for the trail mix. How many pounds of trail mix did he buy?
 - A 8 pounds
 - **B** 7 pounds
 - c 0.8 pound
 - **p** 0.08 pound

- 41. Jordan spent a total of \$14.85 on a trip to the zoo. She spent \$6.50 to get into the zoo and \$2.85 on snacks. How much did she spend on bus fares to and from the zoo?
 - A \$5.05
 - \$5.50.
 - **c**. \$8.35
 - **D** \$9.35
- 42. A museum announces that it has just had its-1,326,871-visitor-What is the value of the digit 6 in 1,326,871?
 - A 6,000
 - **B**----60,000
 - **c** 600,000
 - **p** 6,000,000
- 43. Ricardo just received a shipment of 50 tool sheds for his garden supply store. Each shed costs him \$40. Which of the following could Ricardo use to find the total amount he will pay for the tool sheds?
 - A $(5 \times 4) \times 10^{1} = 200$
 - $(5 \times 4) \times 10^2 = 2,000$
 - **c** $(5 \times 4) \times 10^3 = 20,000$
 - $(5 \times 4) \times 10^4 = 200,000$

- 44. Mark's father travels 463 miles every month for his job. How many miles does he travel in 8 months?
 - A 3,204 miles
 - **B** 3,284 miles
 - **c** 3,604 miles
 - D -3,704 miles

The factory workers make 756 machine parts in 36 hours. Suppose the workers make the same number of machine parts each hour. How many machine parts do they make each hour?

46. Hoy uploaded 56 photos to his computer. He put an equal number of photos in each of 8 folders. Which multiplication sentence could Hoy use to find the number of photos in each folder?

A
$$8 \times 9 = 72$$

B
$$8 \times 8 = 64$$

c
$$7 \times 8 = 56$$

D
$$6 \times 8 = 48$$

47.
$$1\frac{1}{4} \times 8\frac{2}{3}$$

48.
$$\frac{1}{4} \times 2\frac{1}{2}$$

- 49. The movie started at 6:32 P.M. and ended at 9:48 P.M. How long did the movie last?
 - A 2 hours 6 minutes
 - B 2 hours 16 minutes
 - c 3 hours 16 minutes
 - 3 hours 6 minutes

50.
$$2\frac{3}{7} \times 21$$