

## Holy Name of Jesus School

# Reading and Math Work Students Entering Grade 5 – 2020/2021 School Year

#### **READING:**

Students entering Grade 5 are required to read the following book:

#### Frindle (Andrew Clements)

Please purchase this book. Students will be writing and highlighting information in the book during classroom discussion during the school year.

#### **Assignments:**

- Complete the attached assignment sheet for Frindle; due first day of school, 2020.
- Students must read two (2) additional books from the list below:
  - Code Talkers (Joseph Bruchac)
  - The Contract (Derek Jeter)
  - Shiloh (Phyllis Reynolds Naylor)
  - The Cricket in Times Square (George Selden)
  - The Indian in the Cupboard (Lynne Reid Banks)

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

MATH: 6 math pages due the first day of school, 2020

# This paper is due the first school day after the Labor Day weekend.

# 5<sup>th</sup> Grade Summer Reading Assignment

ne story. Elimir	mmary. Include: ate unnecessary	details. The	ea, main ch summary s	aracters, so hould not	etting, and be longer	the beginning	, middle an
		2.00	_ i				ni tins page.
				,			
4							
	<del></del> .		21	_			
			-				
the number to	rate the book.		4		181		
ome	rate the book.						
9	87		ОК				yuk
d you choose i		6	5	4	3	21	0

## Grade 5 Math

Directions: Put all your work on this paper. This assignment is due the **first** day of

Change these words into standard form numbers.
Twenty thousand twenty      Two thousand twenty
2. Two thousand two
3. Two hundred thousand two hundred
The state of two fillings of the state of th
5. Four thousand seven
5. Four thousand seven  6. Forty thousand forty  7. Seventy thousand six bounds.
7. Seventy thousand six hundred twenty
8. Eight hundred thousand four hundred  9. Eight million eighty thousand eight hundred.
10. Six million fourteen thousand twelve
11. Three million three hundred thousand three
The first incusting two hundred
13. Seven million seventy thousand seven hundred
The million sixty-three
The residual working two nundred two
TO VOI I I I I I I I I I I I I I I I I I
The seven thousand cover
This is a strain of this is loughly the strain of the stra
20. Eight hundred seventy-six million twenty-nine
wind these numbers as words.
21. 63,301,000
= 1,100,002
23. \$743.37

### Add or subtract. watch your signs.

67,020 742,898 93,462 +356,070	783,600 -460,599	180,000 72,461 984,789 + 6,830	604,206 - 81,197	\$219.83 \$1769.42 + \$ 463.89
804,096 70,987	860,283 91,827	996,871 704,239	\$4,204.48 \$3,827.69	816,020
	902,035 +153,055	462,300 +847,000		605,976
\$273.65 +\$ 169.54	86,015 +927,864	700,900 - 98,864	206,700 - 97,689	984,563 147,962
734,602 78,398 9,014 +308,006	875,040 354,237 709,090 + 71,033	109,011 602,046 121,002 + 16,847	154,968 -107,982	734,894 -323,107

There are 4 doctors working in a clinic. Each doctor has 2 nurses assisting them. There are two receptionists, Jay and Molly, working at the reception.

- How many people are working in the clinic?
- 2. On Monday, 23 patients made appointments with each doctor. However, 6 of the patients did not show up. How many patients visited the clinic on Monday?
- On Tuesday, Jay answered 45 phone calls and Molly answered 12 more calls than Jay did. How many calls were answered in total?
- 4. On Wednesday, a doctor called in sick. The two nurses and Jay called 36 patients to reschedule their appointments. How many calls did they each make?
- 5. Among the calls they made, 13 of the patients decided to cancel their appointments and the rest decided to postpone their appointments. How many appointments were postponed?

A bakery specializing in donuts and croissants opens at 10 o'clock in the morning.

- 1. The bakery baked 160 donuts and 180 croissants before the shop is opened. How many baked goods were there in total?
- 2. There are 8 different flavours of donuts and there are same numbers of donuts for each flavour. How many donuts are there for each flavour?
- 3. The first customer came in and bought 2 dozen donuts and 6 croissants. How many croissants were left?

1. ten thousands	
2. hundreds	· · · · · · · · · · · · · · · · · · ·
3. millions	<u> </u>
4. thousands	
5. hundred millions	
6. hundred thousands	•
7. tens	<del>-</del>
Round each to the nearest dollar.	
1. \$16.25	_
2. \$29.75	
3. \$106.13	
4. \$3,754.99	
Write the math vocabulary word to fill in the b	lank
1. The is the answer	
2. The is the answer	
3. The is the answer	
4. The is the answer to	·
5. In the division problem, $56 \div 8 = 7$ , the nu	
6. In the division problem, 56 ÷ 8 = 7, the nu	
·	

κουπα της number 193,865,043 to **each** of the given places.

$$^{3.}$$
 70 × 70 =

6. 
$$10 \times 30 =$$

$$9. 50 \times 60 =$$

10. 
$$80 \times 70 =$$

$$12. 70 \times 30 =$$

Solve the multiplication problems.

-	
1	-
$A \cdot 1$	7012
0 )	/ UZ