

Grades 5 & 6

Required Religion Books:

Grade 5 - St. Pius X: The Farm Boy Who Became Pope by Walter Diethelm, O.S.B.

Grade 6 - Saint Faustina, Kowalska Messenger of Mercy by Susan Helen Wallace, Pauline Books and Media

Required Literature Books (To be read over the Summer):

Grade 5 - Clements, Andrew - *Frindle*

Grade 6 - Katherine, Applegate - *Wishtree*

Students, you must read the required literature book and be ready to discuss when we return to school. We will do a comprehensive question study guide. You will then be given a comprehension test. Please keep the book, you will need it!

Required Literature Books (To be read in class)

Grade 5: Sarah, Weeks - *Pie* **Grade 6:** Louis, Sachar - *Holes*

We will use the above books during the semester and do in depth novel study. Please keep the book, you will need it.

Grade 6 Supplies

For Classroom:

- 2 Packages, Filler Paper, Wide Rule, 100 sheets/pack
- 4 Boxes of Tissues
- 3 Packages of Disinfecting Wipes
- 4 Rolls of Paper Towel

For Students:

- 2 Binder, 3 Ring, Heavy Duty, 1"
- 1 Set Dividers, 3 Ring, 5-Tab, 11"x8.5", Asst.
- 1 Package, Filler Paper, Reinforced, 8.5"x11", 3 Hole Punched, 100 sheets/pack
- 6 Book Covers, Jumbo, Assorted Colors
- 4 Composition Notebooks
- 8 Folders, 2 Pocket, Assorted Colors
- 6 Packages, Index Cards 3"x5", Ruled, 100/pack
- 1 Index Card File Box, Plastic 3"x5", Holds 250 Index Cards
- 1 Pencil Pouch, Fabric, 10"x6"
- 4 Dozen Dixon Ticonderoga #2 Pencils, Sharpened
- 2 Erasers, Large, Latex Free
- 6 Black Ballpoint Pens, Non-clicking
- 6 Blue Ballpoint Pens, Non-clicking
- 6 Red Ballpoint Pens, Non-clicking
- 2 Papermate Correction Tape with Dispenser
- 1 Scissors 7"
- 1 Crayola 12 Count, Washable Markers, Wide Tip
- 1 Crayola 12 Count, Washable Markers, Fine Tip
- 3 Sharpie Markers, Ultra Fine Point, Black
- 1 Package of Expo Markers, Dry Erase, Chisel Tip, Low Odor, 8pk. Asst.
- 1 Crayola 24 Count, Colored Pencils
- 1 Crayola 24/Box, Crayons
- 1 Package of 5 Highlighters
- 4 Packages of 12 Count, Elmer's Glue Sticks
- 1 Elmer's School Glue 4oz.
- 1 Westcott 12" Metal Edge Standard Wooden Ruler
- 1 Texas Instruments TI-503SV 8 Digit Pocket Calculator
- 1 Pair of Wired Earbuds with Standard 2.5mm Plug for Chromebook Use (Kept at School)

Other Supplies Needed:

Bible - St. Joseph N.C.V. New Testament Vest Pocket Edition (new students only)

At Home: (NOT included in Staples pre-ordered kits)

- 1 Package, Filler Paper, Wide Rule, 100 sheets/pack
- 1 Ruler
- 1 Protractor



Facts Practice 1: Multiplication

6x0=	7x2=	11x5=	10x11 =	11x4=
10x11=	9x3=	3x9=	6x11=	7x1=
6x5=	11x4=	4x5=	6x9=	6x8=
4x11=	9x2=	5x2=	10x4=	5x2=
2x1=	7x8=	4x6=	11x5=	6x10=
3x6=	11x8=	2x3=	9x5=	5x7=
5x2=	11x6=	5x0=	4x9=	11x2=
4x7=	9x8=	7x8=	4x8=	9x8=
5x5=	11x9=	10x3 =	5x6=	8x4=
3x5=	9x1=	4x8=	12x11=	10x9=

Write in order from greatest to least.	Subtract.	List the first four nonzero multiples
2.32, 2.22, 23.1, 2.03	746,345 - 537,457 =	3
2.32, 2.22, 23.1, 2.00		
Find the probability of spinning blue.	Round to the nearest ten.	Find the product.
AND SALES WHITE THE PARTY OF TH	85	93 <u>x 8</u>
Write each as a decimal.	Write the decimal in word form.	Identify the figure.
		, actuary are nightern
Three tenths	0.7	X C
List the factors of 24	Write <i>mm</i> , <i>cm</i> , <i>dm</i> , <i>m</i> or <i>km</i> for the unit you would use to measure.	Find the missing number.
	Height of a doorway	7 + a = 19
Add. 467.23 + 895.22 =	What are the possible outcomes of flipping the coins?	Add or subtract. $\frac{2}{5}$
		$\frac{\frac{2}{5}}{+\frac{7}{15}}$

	,	
Name the property.	What are the possible outcomes of having a head?	Write the decimal in word form.
67 + 36 = 36 +67	Ü	3.08
Identify the figure.	Add.	Identify the figure.
	47.2 + 800.032 =	
·		·
List the factors of 123	Write <i>mm</i> , <i>cm</i> , <i>dm</i> , <i>m or km</i> for the unit you would use to measure.	Multiply. $\frac{2}{7} \times \frac{7}{10}$
	Thickness of a penny	
List the first four nonzero multiples	Write each as a decimal.	Write in order from greatest to least.
7	Sixty-one hundredths	26,876; 271,124; 10.83
Find the missing number.	True or False?	Find the product.
t - 23.6 = 19.6	A vertex of a polygon is a point where any two of its sides meet.	493 <u>x 18</u>

Facts Practice 3: Multiplication

7x7=	11x7=	12x4=	9x11 =	9x9=
6x9=	1x5=	4x8=	10x10=	8x6=
3x6=	11x11=	1x7=	11x9=	9x10=
4x7=	5x5=	1x2=	3x11=	10x8=
6x8=	3x8=	10x12=	4x10=	9x9=
1x4=	7x5=	4x11=	8x4=	4x9=
7x4=	9x2=	3x4=	4x9=	10x5 =
3x11=	7x10=	7x9=	5x10=	10x4=
9x9=	3x11=	1x3=	0x5=	9x5=
12x5=	5x10=	8x9=	5x8=	7x8=

Round to the nearest hundred. 3992	Write mm, cm, dm, m or km for the unit you would use to measure. Distance to Europe	Write each as a decimal. Nineteen and twelve thousandths
Find the missing number.	Identify the image.	What is the name of this polygon?
12 x s = 132	A	
Write <i>g or kg</i> for the unit you would use to measure. apple	List the factors of 17	Find the product. 121 x 123
Write the decimal in word form.	Divide.	List the first four nonzero multiples
24.072	$\frac{1}{5} \div \frac{2}{3}$	21
		,,,
Add. \$6.23 + \$8.97 =	What is the probability of spinning a purple?	Name the property. 3(67 + 36) = 3 x 67 + 3 x 67

Name the value of the underlined digit. 234,8 <u>3</u> 7,925	Write <i>g or kg</i> for the unit you would use to measure. Human being	True or False? An octagon has 4 sides and 4 vertices.
Write the decimal in word form. 0.75	Identify each figure as intersecting or parallel.	Find the missing number. $v \div a = 19$
Divide. $\frac{7}{8} - \frac{3}{4}$	Write the place to which each number was rounded. 12,235 to 12,200	Find the probability of spinning yellow.
Write mm, cm, dm, m or km for the unit you would use to measure. Width of a book	Add. 8.48 4.4 + <u>0.225</u>	Write each as a decimal. Five hundred seventy-nine and two hundredths
List the factors of 96	List the first four nonzero multiples 50,,,	Is this a polygon?

Facts Practice 5: Multiplication

7x3=	0x2=	1x6=	6x4=	9x4=
6x11=	10x2=	11x3=	11x8=	11x1=
8x10=	3x6=	3x0=	11x5=	11x11=
10x12=	10x10=	2x5=	6x5=	7x1=
8x1=	1x7=	3x1=	2x6=	8x5=
9x8=	5x0=	8x2=	1x0=	10x6=
2x6=	8x11=	6x1=	10x9=	6x11=
9x7=	12x7=	10x1=	6x0=	9x10=
9x4=	5x7=	5x4=	11x5=	4x9=
7x0=	5x6=	4x8=	1x1=	12x2=

Add or subtract. $ \frac{2}{7} + \frac{3}{7} $	What is the name of this polygon?	Round to the nearest thousand 1,234,872
Add. 38.482 4.45 + 123.225	Write in order from greatest to least32; .0232; 2.1, 0.032	Rename each unit. 41 L = mL
1 120.220		
Name the polygon.	Find the product.	Write the decimal in word form.
A polygon has 3 sides, 3 angles and 3 vertices.	49.3 <u>x 18</u>	1.2
Write the place to which each number was rounded. 2917 to 3000	Write mm, cm, dm, m or km for the unit you would use to measure. Length of a baseball bat	Name the property. $67 \times 0 = 0$
Divide.	Identify the figure as parallel.	Write each as a decimal.
$4\frac{1}{5} \div 2\frac{2}{3}$		Nine and eight tenths

		Г
List the first four nonzero multiples	Name the polygon and its sides.	Find the quotient.
9	A polygon has 5 angles and 5 vertices.	11) 5912
Is this a polygon?	Name the value of the underlined digit. 234,837,925	Find the probability of spinning blue.
Write each as a decimal.	What is the area?	Add.
Nine hundred ninety-three and one tenth	7 units 7 units 7 units	12,568.4 123,123 + <u>120.225</u>
Rename each unit.	List the factors of	Name the property.
3000 mL = L	10	12,543 x 1 = 12,543
Subtract	Subtract.	Write the decimal in word form.
390.47 - <u>21.834</u>	$2\frac{1}{5} - 1\frac{2}{3}$	804.75

Facts Practice 7: Multiplication

7x5=	0x4 =	4x6=	8x2=	4x1=
12x5=	12x1=	8x2=	7x1=	1x9=
4x4=	11x1=	7x1=	1x3=	4x7=
8x10=	3x8=	3x8=	9x8=	2x3=
5x4=	10x9=	10x2=	5x10=	8x9=
10x11=	0x1=	7x7=	2x2=	4x11=
12x6=	5x11=	4x11=	10x1 =	8x6=
8x7=	1x1=	8x4=	8x3=	7x5=
3x7=	2x10=	4x6=	1x4=	11x6=
6x10=	10x12=	12x5=	5x6=	5x7=

Name the property.	Is this a polygon?	Divide.
83 x (17 x 23) = (83 x 17) x 23		25) 1650
Find the product. \$4.93 X 88	What is the area? 9 cm 4 cm	Write the place to which each number was rounded. 123,235 to 123,240
\$90.47 - <u>\$21.83</u>	Write <i>ML</i> or <i>L</i> for the unit you would use to measure. Sink	List the first four nonzero multiples 40
Rename each unit. 9 kg = g	Subtract. 908 - 34.56 =	Add. $\frac{1}{4} + \frac{1}{4} =$
Name the value of the underlined digit. 234,87 <u>3,</u> 925	What is the perimeter? 9 cm 4 cm	Find the probability of spinning green or red.

Facts Practice 8: Division

1 55 11 -

1.
$$55 \div 11 =$$

2.
$$110 \div 11 =$$

3.
$$35 \div 7 =$$

4.
$$45 \div 5 =$$

5.
$$40 \div 5 =$$

6.
$$5 \div 5 =$$

7.
$$96 \div 12 =$$

8.
$$8 \div 2 =$$

10.
$$10 \div 2 =$$

11.
$$110 \div 10 =$$

12.
$$1 \div 1 =$$

13.
$$54 \div 6 =$$

14.
$$10 \div 1 =$$

15.
$$40 \div 5 =$$

16.
$$24 \div 3 =$$

17.
$$3 \div 1 =$$

18.
$$27 \div 3 =$$

19.
$$7 \div 1 =$$

20.
$$12 \div 2 =$$

21.
$$35 \div 7 =$$

22.
$$16 \div 4 =$$

23.
$$70 \div 7 =$$

24.
$$77 \div 7 =$$

25.
$$24 \div 12 =$$

26.
$$10 \div 2 =$$

27.
$$11 \div 1 =$$

28.
$$28 \div 7 =$$

29.
$$4 \div 2 =$$

30.
$$1 \div 1 =$$

32.
$$33 \div 11 =$$

33.
$$6 \div 3 =$$

34.
$$40 \div 4 =$$

35.
$$35 \div 5 =$$

36.
$$72 \div 12 =$$

37.
$$50 \div 10 =$$

38.
$$3 \div 1 =$$

39.
$$36 \div 4 =$$

40.
$$72 \div 6 =$$

41.
$$80 \div 8 =$$

42.
$$48 \div 8 =$$

44.
$$72 \div 6 =$$

45.
$$14 \div 7 =$$

46.
$$108 \div 12 =$$

47.
$$60 \div 10 =$$

48.
$$40 \div 4 =$$

50.
$$10 \div 5 =$$

Write the decimal in word form.	What is the perimeter?	Rename each unit.
60.007	(in) 5	8000g = kg
Write <i>ML</i> or <i>L</i> for the unit you would use to measure. CUP	List the first four nonzero multiples 8,,,	Write each as a decimal. Three hundred twenty four thousandths
Find the quotient. 55) 396	Add or subtract. $ \begin{array}{r} \frac{2}{3} \\ +\frac{1}{6} \end{array} $	Subtract. 746.345 - 5,374.57 =
Is this a polygon?	Find the missing number. $d \div 3 = 501$	What is the area? (in) 5
Round to the nearest million. 211,234,872	What is the probability of landing on an even number?	Find the product. 27 x \$.96 =