

Saint Joseph Middle School Supply List Grades 6, 7, & 8

General Supplies: ELA: 1 Purple Single Subject Notebook

1 Purple Pocket Folder

Pens 1 Book Cover for Large Hardcover Textbook

Sticky Notes

Highlighters

Colored Pencils Math: 1 Blue Single Subject Notebook
Glue Stick 1 Blue Pocket Folder

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Small Stapler 1 Book Cover for Large Hardcover Textbook

Pencil Sharpener 1 Pad of Graph Paper (8th grade only) Scotch Tape

Scissors Science: 1 Green Single Subject Notebook

6" Ruler 1 Green Pocket Folder

Small Calculator 1 Large Brown Paper Grocery Bag

1 ream Copy Paper Social Studies: 1 Red Single Subject Notebook

Social Studies. Theu Single Subject Notebook

Pencil/Supply Pouch 1 Red Pocket Folder

3 Boxes of Tissues

1 roll of Paper Towels Religion: 1 Yellow Single Subject Notebook

1 container of Disinfecting Wipes 1 Yellow Pocket Folder

1 bottle of Hand Sanitizer (32 oz or larger) 1 Large Brown Paper Grocery Bag

Spanish: 1 Black Single Subject Notebook

1 Black Pocket Folder

1 Book Cover for Large Hardcover Textbook



Pencils & Erasers

Earbuds

3 packages of Loose Leaf Paper



Sixth and Seventh Grade Summer Reading/Writing

As you relax this summer, try to find a book that can provide a bit of entertainment. Choosing a book you enjoy can often be a challenge. Don't settle for a flashy cover or a cool title. Take time to preview the synopsis or ask others for a suggestion. Once you find a book to enjoy, the rest will be easy.

For Sixth and Seventh grade ELA, students should read and respond to a book you have chosen. After taking the time to read your text, students should summarize and respond. A quick summary followed by your critique of the chosen book will be collected when we return to school.

Have fun reading! See you next school year.

Grade 6 Summer Math Fractions

Name		

Date

Add. Remember to find a common denominator first. Simplify to reduce your answer to lowest terms. Show your work.

1.
$$\frac{2}{3} + \frac{5}{9} =$$

2.
$$\frac{5}{6} + \frac{7}{12} =$$

3.
$$\frac{5}{9} + \frac{3}{8} =$$

4.
$$\frac{3}{4} + \frac{7}{12} =$$

Subtract. Remember to find a common denominator first. Simplify to reduce your answer to lowest terms. Show your work.

5.
$$\frac{4}{5} - \frac{3}{4} =$$

6.
$$\frac{11}{15} - \frac{2}{5} =$$

7.
$$\frac{1}{2} - \frac{4}{9} =$$

8.
$$\frac{7}{8} - \frac{3}{10} =$$

Multiply. Remember to multiply across numerators and multiply across denominators. Simplify to reduce your answer to lowest terms. Show your work.

9.
$$\frac{3}{5} \times \frac{1}{3} =$$

10.
$$\frac{5}{6} \times \frac{2}{5} =$$

11.
$$\frac{1}{6} \times \frac{3}{7} =$$

12.
$$\frac{3}{4} \times \frac{3}{4} =$$

Grade 6 Summer Math Fraction Word Problems

Name	Date
Show	your work.
1.	In order to make your costume for the school play, you need $\frac{2}{9}$ yard of fabric for the pants and $\frac{1}{2}$ yard fabric for a matching jacket. How much fabric do you need for the costume?
2.	In a science experiment, Plant A grew $\frac{3}{4}$ inch one week and $\frac{5}{8}$ inch the next week. How many inches did it grow during the two weeks?
3.	A recipe calls for $\frac{3}{4}$ cup of shredded cheese. If you have $\frac{1}{8}$ cup, how much more do you need to shred?
4.	On Monday, a comet was visible for $\frac{5}{6}$ hour. Three days later, it was visible for only $\frac{3}{4}$ hour. For how much less time was the comet visible on Thursday?
5.	On Tuesday, 35 students bought hot lunch. $\frac{3}{5}$ of them bought milk. How many students bought milk?

6. A recipe for oatmeal cookies calls for $\frac{3}{4}$ cup of raisins. If you only want to make $\frac{1}{2}$ a batch, how many cups of raisins should you use?

Grade 6 Summer Math Decimals

Name

Date _____

Add. Remember to line up the decimal points. Show your work.

Subtract. Remember to line up the decimal points. Show your work.

Multiply. Remember, the number of decimal places in the product equals the sum of the decimal places in the factors. Show your work.

Grade 6 Summer Math Decimal Word Problems

Name	Date
Show	your work.
1.	Hair grows about 0.01 inch daily. How much does hair grow in one week?
2.	It takes 4.5 hours to drive from New York to Washington, D.C. How long does it take to make a round trip?
3.	If you buy a book that costs \$7.47 and pay with a twenty dollar bill, how much change should you get?
4.	If you ran 3.54 miles on Saturday and 3.6 miles on Sunday, how much more did you run on Sunday?
5.	A can of dog food costs \$1.29. How much will 8 cans of dog food cost?
6.	While training for a triathlon, you swim 1.6 miles, you run 4.35 miles, and you cycle 14.25 miles. How many miles did you swim, run, and cycle in all?