

## 8th Grade Final Exam Schedule and Outlines

Wednesday, May 15th - ELA - Reading Comprehension, Vocabulary, Grammar

Thursday, May 16th - ELA - Part Two - Composition

Friday, May 17 - Social Studies

Thursday, May 23rd - Science

Friday, May 24th - Math

Tuesday, May 28th - Religion

### ELA -

Part One - The *reading comprehension* portion of exam will consist of passages with multiple choice questions. The *vocabulary* portion will test academic vocabulary - study the list of literary terms and elements which is located in the reference section of your reading notebook and exported to you on your ELA Google Classroom. The *grammar* section will test your ability to apply your knowledge of usage and mechanics to edit paragraphs. Part Two - For the *composition* you will write from sources. There will be an extended response essay based on paired passages.

### Social Studies -

The final will cover the following:

Chapter 21 "Progressive Reforms" Study the whole note-taking handout for this chapter.

Chapter 23 "World War I" **There will be a reading passage, a political cartoon, and a document based question related to these chapters.** *\*There is no study material for this part of the exam. You will be tested on your ability to interpret and respond to text and visuals.*

### Religion -

You will be taking the Archdiocesan final exam in religion.

The final will cover material from the beginning of the year to the end.

Please study:

- Catholic Social Teaching and the Communion of Saints essay
- saints to know export on your Religion Google Classroom
- the study guide to be completed and reviewed in class which includes vocabulary and concepts

We will be reviewing and completing religion practice questions in class.

Math - 44 questions in all (40 multiple choice and 4 open ended)

identify a nonlinear function or any function (vertical line test)

identify a line when given x and y intercept

identify equation of a line from when given a point

determine y intercept when given equation

find equation of a line when given slope and y- intercept

identify how many solutions an equation has/ one, infinite or none

find the table that represents a function

identify a function by looking at sets of points

find the volume of cylinders, spheres and cones

find slope of line

solve system of equations

There will be three open response questions:

Given a set of points you should be able to find the equation of line.

Compare two functions...which one has greater rate of change... and show me how you know this.

Read a chart and compare rates.

Solve a problem with solving an equation.

Science

Chemistry - Lesson 5 Radioactive Elements

Earths Structure - Chapter 1 and Chapter 2 lesson 1 and 2

There will be a passage with questions included in final