

This is what your FIRST Final will look like!

Name _____
Butler House

June 21, 2016
Mr. Paquette

Section _____

**Math 7
Final Exam**

Look, you get a choice!

Directions: Choose 10 out of the following 13 sections. Below, circle the sections you have done for credit. Appropriate work must be shown. Each section is worth 10 points.

Use the π key on your calculator unless told otherwise. Round all answers to the nearest 10^{th} if necessary.

This holds true throughout the ENTIRE exam unless stated otherwise.

Don't pretend you didn't see this information!

I have chosen to do sections:

1 2 3 4 5 6 7 8 9 10

11 12 13

You MUST select AT LEAST one of these three sections as part of your ten graded sections.

This is what your FIRST Final will look like!

Sections 1 – 10 contain mostly problem solving questions that cover specific concepts from broader topics. These sections vary in length, (based on difficulty) so there could be anywhere from one question to five questions per section.

Use the checklist to get a better idea about what's possible.

Check	Possible FINAL Topics
	Order of Operations, Integers, Rational numbers (Fractions)
	Number Properties, Distributing, Factoring
	GCF, Multiplying, and Dividing (with monomials)
	Evaluating & Simplifying Expressions, Solving Equations & Inequalities
	Algebraic word problems using let statements
	Ratio/rate/proportion word problems
	Percents: Markup and Discount, Simple Interest
	Probability & Statistics
	Areas, Perimeters, & Circumference (polygons, circles)
	Angle Relationships
	Solid Geometry (Volume and Surface area)
	Linear Algebra

**You MUST choose AT LEAST one of the following sections:
(each cover a wide variety of the concepts covered from topics above)**

11: Always/Sometimes/Never and True/False

12: Multiple Choice

13: Vocabulary: Matching