Timeline for Math 6Plus Online Class 2017-18

It is important for you to stay on pace with the due dates listed below. If you get behind, make sure you do extra lessons in the evenings and/or over the weekend to get caught up.

Remember, whatever you do not finish in class is to be completed for homework.

Unit #	Unit Sequence	Calendar
1	Exponents and Order of Operations	1-10 Days
		Due: Sept.11th
2	LCM/GCF and Prime Factorization	Days 11-17
		Due: Sept. 20th
3	Operations with Fractions	Days 18-27
_	(Multiplying & Dividing)	Due: Oct. 5th
4	Operations with Multi-Digit Whole Numbers and Decimals	Days 28-38
	<u> </u>	Due: Oct. 20th
Quarter 1 Review Activity 39-41		
5	Integers and Rational Numbers on the Number Line (Review F/D	Days 42-52
	conversions at start of the unit)	Due: Nov. 13th
6	Coordinate Plane	Days 53-58
		Due: Nov. 21st
7	Properties and Algebraic Expressions (including x/y tables)	Days 59-71
		Due: Dec. 13th
8	Equations and Inequalities	Days 72-87
	(including x/y tables)	Due: Jan 16th
Quarter 2 Review Activity Days 88-90		
9	Ratios and Rates	Days 91-105
		Due: Feb 12th
10	Percent, Percent Applications and Measurement Conversion	Days 106-116
		Due: Feb 28 th
11	Angle Relationships, Perimeter, Area, Circles, and Circumference	Days 117-129
	(including problems on coordinate plane)	Due: March 19th
Quarter 3 Review Activity 130-132		
12	Surface Area and Volume	Days 133-141
		Due: April 13th
13A	Collect, Analyze, and Display Data	Days 142-149
		Due: April 25th
13B	Collect, Analyze, and Display Data	Days 150-158
		Due: May 8th

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