

# Riverside Middle

## MATH 6 Exploratory

### Weekly Planner

Mrs. Jackson

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### Week 11 October 20th to October 24th

Day	Learning Target "I can..." (Standard #)	Class Assignments	Homework
<b>Monday</b>	6.PAFR.3.5 Add, subtract, multiply, and divide integers in mathematical and real-world situations.	<b>Benchmark testing (ELA) - short schedule</b> Adding and subtracting integer notes  Zero pairs and models  Practice	N/A
<b>Tuesday</b>	6.PAFR.3.5 Add, subtract, multiply, and divide integers in mathematical and real-world situations.	<b>Benchmark testing (Math) - short schedule</b>  Adding and subtracting integers  Delta math practice	N/A
<b>Wednesday</b>	6.PAFR.3.5 Add, subtract, multiply, and divide integers in mathematical and real-world situations.	<b>Benchmark testing (SCI) - short schedule</b>  Multiplying and dividing integers  Delta	N/A
<b>Thursday</b>	6.MGSR.2.2 Determine the measure of angles using a protractor  6.PAFR.2.5 Write and solve one-step equations with one variable involving positive rational numbers.	Measuring angles using a protractor  Solving one-step equations	N/A
<b>Friday</b>	6.MGSR.2.2 6.PAFR.2.5	Research day for Math Monster Project	N/A