

September

WEEKLY

Monday 12

Tuesday 13

Notes	
8:00 - 8:30	Physical Education
8:30 - 9:00	AR/ Music (Th)
9:00 - 9:30	Lab (Hamilton)
9:30 - 11:00	Math
11:00 - 11:30	Science
11:33 - 12:03	Lunch (Side B)
12:05 - 12:35	Science
12:35 - 2:00	Math
2:00 - 2:25	Easy Tech Mentoring

4 th Math	Whole Group Lesson: 2.1 - Multiplication Comparisons Math Outside the Box p3 Homework - 6 & 7 X Table Practice	Mini Lesson: 2.2 - Comparison Problems Math Outside the Box p4-5
	Progress Reports Sent Home	Station A - Teacher Station (Task Cards 4.OA1 & 4.OA2) CC 4. NBT .5 Station B - Task Cards - NBT.5 Station C - Game Multiplication Battle Station D - Number Sense (Multiplication Flash Cards) Station E - Computers (Khan Academy/ Success Maker) Station F - Vocab/INB & Writing Extension
4 th Science	Complete Planning an Experiment Activity Read Close Read on Writing Procedures	Complete Analyze Data Activity Read Close Read on Data
	Read Close Read on Results and Conclusion <i>Complete Results and Conclusions Activity</i>	

"There are two kinds of teachers: the kind and the kind that just gives you a little

LESSON PLANS

Wednesday 14

Thursday 15

Friday 16

<p>Mini Lesson: 2.5 & 2.6 Multiply using expanded form and partial product (Area Models)</p>	<p>Mini Lesson: Area Models Practice Standard Algorithm Practice Estimating Products</p>	<p>Whole Group Lesson: 2.9 & 2.12 Solve Multistep Equations Mid Chapter Checkpoint Homework DUE</p>
<p>Station A - Teacher Station (Task Cards 4.OA1 & 4.OA2) CC 4. NBT .5 Station B - Task Cards - NBT.5 Station C - Game Multiplication Battle Station D - Number Sense (Multiplication Flash Cards) Station E - Computers (Khan Academy/ Success Maker) Station F - Vocab/INB & Writing Extension</p>	<p>Station A - Teacher Station (Task Cards 4.OA1 & 4.OA2) CC 4. NBT .5 Station B - Task Cards - NBT.5 Station C - Game Multiplication Battle Station D - Number Sense (Multiplication Flash Cards) Station E - Computers (Khan Academy/ Success Maker) Station F - Vocab/INB & Writing Extension</p>	
<p>Apple Experiment Pt. 1 Making Observations and Inferences</p>	<p>Apple Experiment Pt. 2 Conclusion and Results</p>	<p>Boy in the Water Observation and Inference Quiz</p>

that fill you with so much quail shot that you can't move,
prod behind and you jump to the skies." - Robert Frost

