



		Monday 15	Tuesday 16
Physical 8:00 - 8:30 Fducation AR/ Music 8:30 - 9:00 (Th)	4 th Math	Whole Group Lesson: Place Value Relationships 1.1 INB page 13 Study Jams - Place Value 4NBT1.1 HW: p3 even p4 all Unit Vocabulary: expanded form, period, standard form, word form, addend, sum, difference, estimate, round	Mini Lesson: Read and Write Numbers 1.2 INB page 15 Study Jams - Expanded Notation 4NBT1.2 HW: p5 even p6 all
9*00 - 9:30 Lab (Hamilton) 9:30 - 11::00			Station A - Teacher Station CC NBT Station B - Worksheet Station C - Game (Place Value - Go Fish) Station D - Number Sense (Multiplication Flash Cards) Station E - Computers (Khan Academy/Success Maker) Station F - Vocab/INB & Writing Extension
Easy Tech 2:00 - 2:25 Mentoring	4 th Science	Nature of Science (26 Days) 123 Safety, Tools, and Methods (PPT) Complete and Insert Vocabulary Terms Chapter 1 Vocab List (Test on September 2 nd)	Read Pg 12—17 Interactive Notebook Foldable about Science Tools and Safety
	"It i	s the supreme ar	t of the teacher

LESSON PLANS

Thursday 18	Friday 19
Mini Lesson: Add and Subtract Whole Numbers INB page 21 Study Jams - Expanded Notation 4NBT2.4 HW: p13 even p14 all	Whole Group Lesson: Rounding Relationships 1.3 INB page 13 Brain pop — Rounding 4NBT1.1 HW DUE
How do you explain differences in observations using multiple tools? Interactive Notebooks 8 Station Tools Lab	8 Station Tools Lab Cont'd
Station 1 - Mass Station 2 - Temperature Station 3 - Volume Station 4 - Time Station 5 - Hand Lens Station 6 - Length Station 7 - Classifying Station 8 - Safety	
	Mini Lesson: Add and Subtract Whole Numbers INB page 21 Study Jams — Expanded Notation 4NBT2.4 HW: p13 even p14 all How do you explain differences in observations using multiple tools? Interactive Notebooks 8 Station Tools Lab Station 1 — Mass Station 2 — Temperature Station 3 — Volume Station 4 — Time Station 5 — Hand Lens Station 6 — Length Station 7 — Classifying

- Albert Einstein