



September

Monday 26

Tuesday 27

A vertical notepad template. It features a decorative border with a repeating geometric pattern. The top and bottom corners are adorned with circular, textured designs. The word "Notes" is written in a large, stylized, cursive font at the top, flanked by small decorative dots. Below the header, there are 15 horizontal lines for writing, with a small cluster of dots at the bottom right corner.

4th Math

Whole Group- Multiply by 2
Digits Standard Algorithm
(Review Pre-Test Pg)
Glue in INB Pg 21
Practice on Student Output
page
HW: 8 Times Table practice

Mini Lesson – 3.3 – Area Models & Partial Products

Character Ed
9:40 to 10:00

Mid Chapter Checkpoint
9/26 – 9/30
Formative Window
Estimating, Rounding,
Add, Subtract, Place
Value and Multiplication
(1 & 2 digits)

4th Science

Ch 2 Vocabulary List -
Matter
PowerPoint Vocabulary
Preview
HW - Make Flashcards

States of Matter INB
States of Matter pg
157-161

"A teacher affects eternity; he can never

LESSON PLANS

Wednesday 28

Thursday 29

Friday 30

Mini Lesson 3.4 – Multiply Using Partial Products and Estimation Area Models	Mini Lesson Partial Products and Area Model Distributive Model Equations using Place Value and Parenthesis Math Formative 1&2	Mid-Chapter Checkpoint (Extra Time for Math Formative 1&2) Homework Due 8 Times Table Quiz
Station A – Teacher Station – Review Algorithm Station B – Task Cards – NBT.5 Station C – Roll & Answer Station D – Number Sense (Multiplication Flash Cards) Beat the Clock Station E – Computers Success Maker Station F – Vocab/INB & Writing Extension Art of STEAM (Illustrate a vocab term)	Station A – Teacher Station – Review Algorithm Station B – Task Cards – NBT.5 Station C – Roll & Answer Station D – Number Sense (Multiplication Flash Cards) Beat the Clock Station E – Computers Success Maker Station F – Vocab/INB & Writing Extension Art of STEAM (Illustrate a vocab term)	Station A – Teacher Station – Review Algorithm (Pile On) Station B – Task Cards – NBT.5 Station C – Roll & Answer Station D – Number Sense (Multiplication Flash Cards) Beat the Clock Station E – Computers Success Maker Station F – Vocab/INB & Writing Extension Art of STEAM (Illustrate a vocab term)
Science Doodles – States of Matter Lab	Close Read on States of Matter	Boardworks Condensation/Freezing/ Evaporation Science Doodles – Properties of Water INB pg 122 & 124

tell where his influence stops.” - Henry Adams 

