

Miller's Lesson Plan
Week of January 4, 2010

Kindergarten Math

- Identify objects that are divided into HALF
- Identify numbers on a Chart 75-100
- Introduction to Inches
- Counting 10-200 By Fives and Tens
- Introduction to Subtraction Concept
- Understanding \$\$ and how much it cost.
- Introduction to time by the Hour and Quarter Past
- "What Time is It"

Kindergarten Science

- God's Plan for ME
- God's Plan for Weather
- Introduction to Seasons
- Bible Verse Matthew 18:24

Kindergarten Health

- Taking Care of My Body
- Identifying the parts of the body
- Habits for Tooth Care
- Bible Verse Theme
- A Path to Good Health - Roadmap
- Taking Care of My Clothes
- Health Check Sheet

First Grade Math

- Number sequences 12,22,32,42
- Identifying data on a GRAPH
- Adding 2-digits
- Introduction to Measurements (cups, pints, quarts and gallons)
- Introduction to Weight (ounce, pound and ton)
- Counting forward by ones, twos, fives and tens.(200)
- Introduction to even and odd numbers
- Telling Time to the Quarter Past and Half Past
- Place Value – ones, tens and hundreds, Thousands place
- Counting Quarters, Nickels, Dimes and Pennies – Soda Shop Game

First Grade Science

- Introduction to Butterflies

- Understanding Insect Life Cycles
- Identification by design of head
- Designed for Motion
- How Insects defend themselves
- How Insects Communicate

First Grade Health

- Taking Care of My Body
- Identifying the parts of the body
- Habits for Tooth Care
- Bible Verse Theme
- A Path to Good Health - Roadmap
- Taking Care of My Clothes
- Health Check Sheet

Second Grade Math

- Place Value – ones, tens, hundreds and thousands place
- Introduction to Fractions
- Time to the Quarter Past and Half Past the Hour
- Carrying to the Tens, Hundreds and Thousands Place
- Introduction to Multiplication (3,4,5) Family
- Basic operations (adding with two digits with carrying) (subtraction two digits without borrowing)
- Introduction to time and money concepts
- Introduction to Roman Numerals

Second Grade Science

- Introduction to Butterflies
- Understanding Insect Life Cycles
- Identification by design of head
- Designed for Motion
- How Insects defend themselves
- How Insects Communicate

Second Grade Health

- Taking Care of My Body
- Identifying the parts of the body
- Habits for Tooth Care
- Bible Verse Theme
- A Path to Good Health - Roadmap
- Taking Care of My Clothes
- Health Check Sheet

Third Grade Math

- Drawing Lines to One-half inch
- Introduction to Measurements (cups, pints, quarts and gallons)

- Multiplication Table 0-12
 - Timed Quizzes
 - Board Competitions
- Measuring to nearest half inch and centimeters
- Counting Quarters, nickels, dimes and pennies
- Review of Greater Than and Less Than
- Timed drills – Basic Operations (+ and -)
- Subtracting Whole Numbers with borrowing
- Roman Numerals 1-12

Third Grade Science

- Introduction to Butterflies
- Understanding Insect Life Cycles
- Identification by design of head
- Designed for Motion
- How Insects defend themselves
- How Insects Communicate

Third Grade Health

- Taking Care of My Body
- Identifying the parts of the body
- Habits for Tooth Care
- Bible Verse Theme
- A Path to Good Health - Roadmap
- Taking Care of My Clothes
- Health Check Sheet

Fourth Grade Math

- Estimating Quotients
- Adding Fractions with Common Denominators
- Review Standard Notation
- Subtracting Fractions with Common Denominators
- Simple Measurement Equations
- Rapid Calculations and Timed drills – Mad Minutes (3min)
- Mixed Numbers
- Review money concepts
- Introduction to Checking Division with a Remainder

Fourth Grade Science

- Introduction to Butterflies
- Understanding Insect Life Cycles
- Identification by design of head
- Designed for Motion
- How Insects defend themselves
- How Insects Communicate

Fourth Grade Health

- Taking Care of My Body
- Identifying the parts of the body
- Parts of My Skin
- 1 Cor. 10:31 Bible Verse Theme
- A Path to Good Health
- Habits for Ear Care
- Habits for Eye Care