Unit 4 Module 1 Session 1

Assessment-Unit 4 Pre-Assessment

Getting Ready-

- TM T1-4 Unit 4 Pre-Assessment
- Scratch Paper
- Student Clocks
- Pattern Blocks (See Preparation)

VOCABULARY

Centimeter (cm) Digital Clock Equation

Fraction Gram (g) Half

Hour (hr) Kilogram (kg) Length

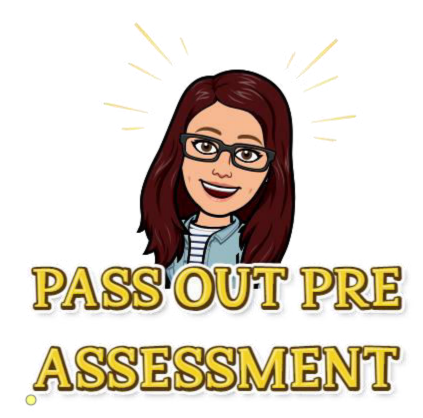
Liquid Volume Liter (1) Mass

Meter (m) Minute (min) Thirds

Volume



- Place fractions in their correct positions on a number line
- Identify equivalent fractions by comparing their sizes
- Recognize simple equivalent fractions; use sketches to show why two fractions must be equivalent
- Recognize fractions that are equivalent to whole numbers
- Compare two fractions with the same numerator or the same denominator; use the symbols >, =, or < to record comparisons
- Tell and write time to the nearest minute; solve story problems involving addition of time intervals in minutes
- Estimate mass in grams and kilograms and volume in liters
- Solve story problems involving mass and volume



Work Places

2C Cover Up

2D Doubles Help

3A Round Ball Tens

3B Add & Round Tens

3C Round Ball Hundreds

3D Round & Add Hundreds

Daily Practice

SB 103 Karate Problems