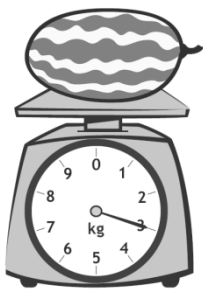


Math Module 2: Problem Solving with Units of Measure

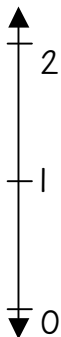
Vocabulary:

1. Measure-A quantity representing a weight, liquid volume, or the act of finding the size or amount
2. Analog Clock-a clock that is not digital
3. Continuous-with reference to time as a continuous measurement
4. Second-A unit of time
5. Minute-A unit of time
6. Capacity-the amount of liquid that a particular container can hold
7. Liquid Volume-the space a liquid takes up
8. Gram-unit of measure for weight (g)
9. Kilogram-unit of measure for mass (kg)
10. Liter-unit of measure for liquid volume (L)
11. Milliliter-unit of measure for liquid volume (mL)
12. Centimeter-unit of measurement (cm)
13. Meter-unit of measurement (m)
14. Compose-change 10 smaller units for 1 of the next larger unit on place value chart
15. Rename(unbundle)-regroup units
16. Number Line- may be vertical (up and down) or horizontal (side to side)
17. Endpoint-the numbers that mark the beginning and end of a number line
18. Interval-time passed or a segment on a number line
19. Plot-Locate and label a point on a number line

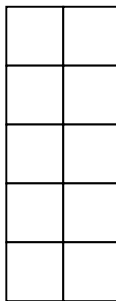
Visuals:



Spring



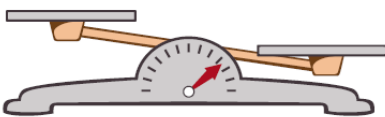
Vertical Number



Ten-

4		
4	4	4
12		

Tape (Bar) Diagram



Pan



Cylinder



Analog Clock



Digital Clock



Stop Watch