



MATH NEWS



LAFAYETTE
PARISH SCHOOL SYSTEM

Grade 4, Module 2, Topic A

4th Grade Math

Module 2: Unit Conversions and Problem Solving with Metric Measurement

Math Parent Letter

This document is created to give parents and students a better understanding of the math concepts found in Eureka Math (© 2013 Common Core, Inc.) that is also posted as the Engage New York material which is taught in the classroom. Module 2 of Eureka Math (Engage New York) covers Unit Conversions and Problem Solving with Metric Measurement.



Focus Area ▶ Topic A: Metric Unit Conversions

Words to Know:

Measurement – quantity as determined by comparison with a standard unit

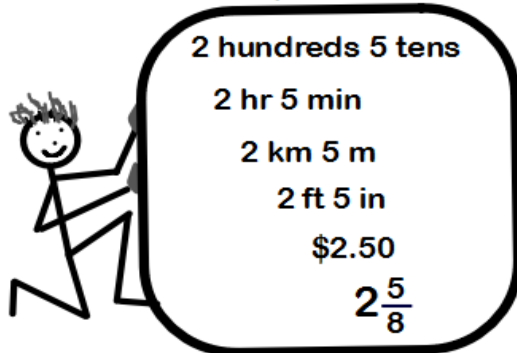
Convert - to express a measurement in a different unit

Distance -the length of the line segment joining two points

Mixed Unit – refers to numbers that are paired but represent individual entities or units. Take the number 35. Written this way, it represents 35 ones. That is 35 of the same unit.

However, if we write 3 tens 5 ones, then we have mixed units because the 3 and the 5 are conveying different meanings.

These are all examples of mixed units!



OBJECTIVES OF TOPIC A

- ▶ Express metric length measurements in terms of a smaller unit; model and solve addition and subtraction word problems involving metric length.
- ▶ Express metric mass measurements in terms of a smaller unit; model and solve addition and subtraction word problems involving metric mass.
- ▶ Express metric capacity measurements in terms of a smaller unit; model and solve addition and subtraction word problems involving metric capacity.

Focus Area ▶ Topic A: Metric Unit Conversions

Converting Units

Students review place value concepts while building fluency to decompose or convert from larger to smaller units. They learn 1 meter (m) is equal to 100 centimeters (cm) just as 1 hundred is equal to 100 ones. The table below continues this thinking.

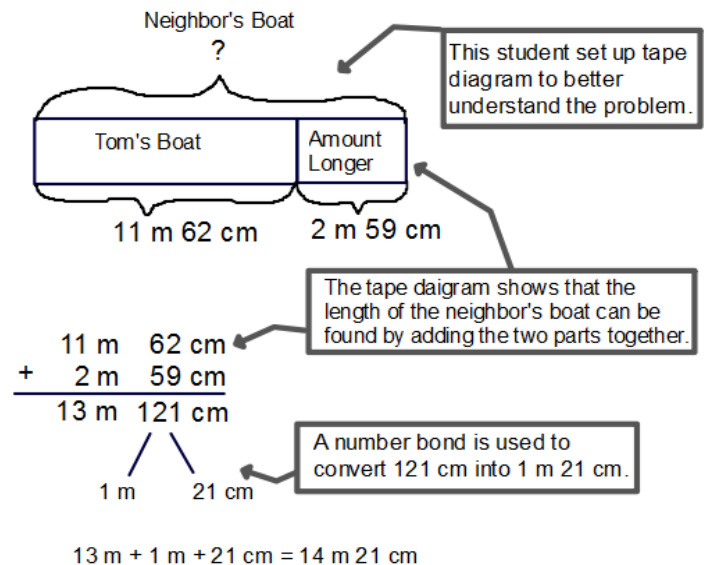
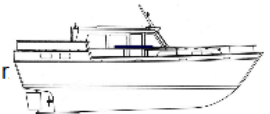
Length km = kilometers m = meters	Weight/Mass kg = kilograms g = grams	Capacity L = liters mL = milliliters
1 km = 1,000 m	1 kg = 1,000 g	1 L = 1,000 mL
2 km = 2,000 m	2 kg = 2,000 g	2 L = 2,000 mL
15 km = 15,000 m	15 kg = 15,000 g	15 L = 15,000 mL
24 km = 24,000 m	24 kg = 24,000 g	24 L = 24,000 mL

Students use this knowledge of unit conversion to solve addition and subtraction problems involving mixed units.



Example Problem and Answer

The length of Tom's boat is 11 m 62 cm. His neighbor's boat is 2 m 59 cm longer. How long is the neighbor's boat?



The length of the neighbor's boat is 14 m 21 cm.

In this example, the units are added separately. The meters are added together and the centimeters are added together. Then the centimeters are converted to meters.

Can you think of another way to solve it?

Focus Area ▶ Topic A: *Metric Unit Conversions*

Converting Units

Conversions between the units are recorded in a two-column table. Recording the unit conversions in a table allows students to see the ease of converting from a smaller unit to a larger unit.

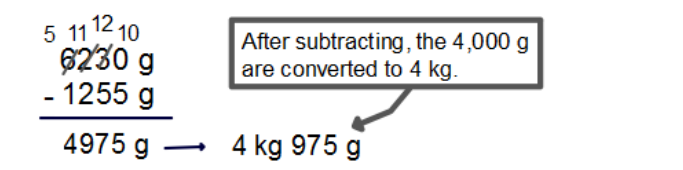
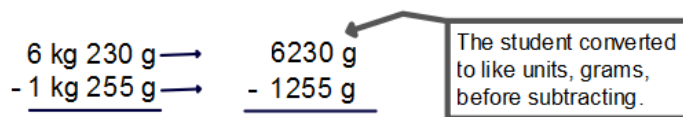
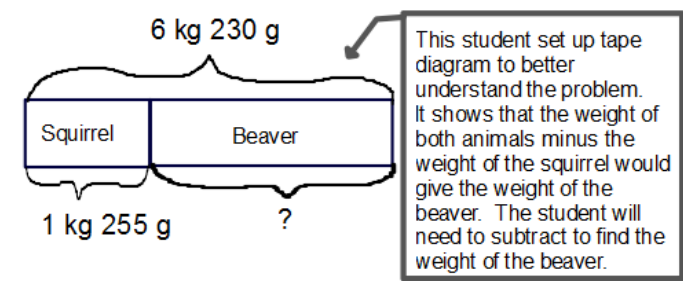
Example Problem		Answer	
Liquid Capacity		Liquid Capacity	
L	mL	L	mL
1	1,000	1	1,000
5		5	5,000
38		38	38,000
	49,000	49	49,000
54		54	54,000
	92,000	92	92,000

Strategies for Adding and Subtracting Mixed Units

Students will be taught several different strategies for adding and subtracting mixed units. In the following example, the student will use an **algorithm strategy** and decompose or convert the kilograms to grams before solving.

Example Problem and Answer

Together, a squirrel and a beaver weigh 6 kg 230 g. If the squirrel weighs 1 kg 255 g, how much does the beaver weigh?



The beaver weighs 4 kg 975 g.

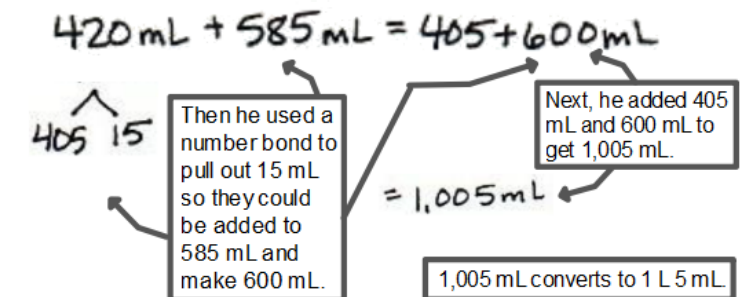
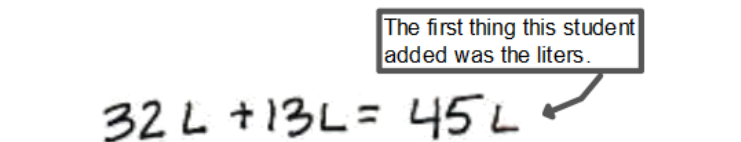
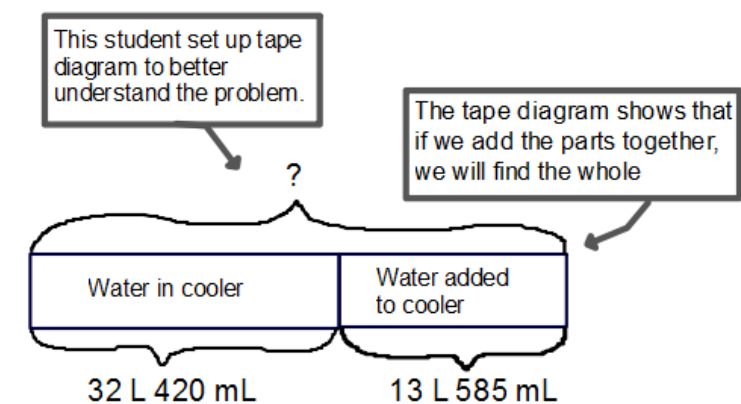
Module 2: Unit Conversions and Problem Solving with Metric Measurement

Strategies for Adding and Subtracting Mixed Units

Addition and subtraction single-step problems of metric units provide an opportunity to practice using simplifying strategies as well as solve using the addition and subtraction algorithm. In this next example, the student uses the simplifying strategy.

Example Problem and Answer

Jon had a cooler that had 32L 420mL of water in it. He emptied a container with 13L 585mL of water into the cooler. How much water is in the cooler now?



45L + 1L + 5mL = 46L 5mL
The cooler has 46 L 5 mL of water in it.