Name

Date _____

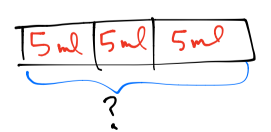
1. Find containers at home that have a capacity of about 1 liter. Use the labels on containers to help you identify them.

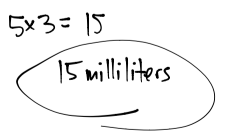
d.
Name of Container
Example: Carton of Orange Juice
$1 \text{ guart of milk } u \approx 1 \text{ liter}$
Water bottle
Answers will vary
Laisness mill hund

b. Sketch the containers. How do their size and shape compare?

They have similar sizes, but their shapes are different.

2. The doctor prescribes Mrs. Larson 5 milliliters of medicine each day for 3 days. How many milliliters of medicine will she take altogether?





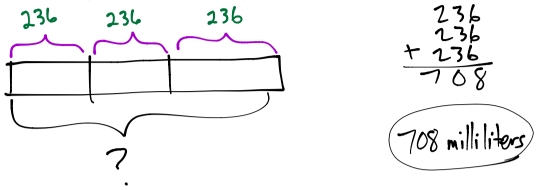


Decompose a liter to reason about the size of 1 liter, 100 milliliters, 20 milliliters, and 1 milliliter. 7/4/13

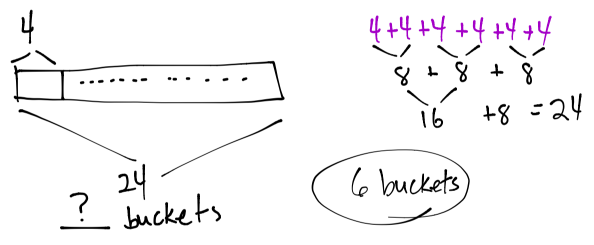




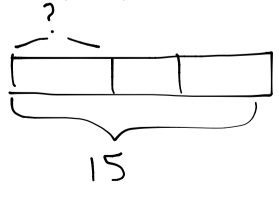
This work is licensed under a <u>Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License</u>. 3. Mrs. Goldstein pours 3 juice boxes into a bowl to make punch. Each juice box holds 236 milliliters. How much juice does Mrs. Goldstein pour into the bowl?



4. Daniel's fish tank holds 24 liters of water. He uses a 4-liter bucket to fill the tank. How many buckets of water are needed to fill the tank?



5. Sheila buys 15 liters of paint to paint her house. She pours the paint equally into 3 buckets. How many liters of paint are in each bucket?





15-3



Decompose a liter to reason about the size of 1 liter, 100 milliliters, 20 milliliters, and 1 milliliter. 7/4/13



NotE: students will not know division at this point.



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