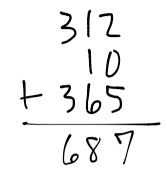
Name

Date

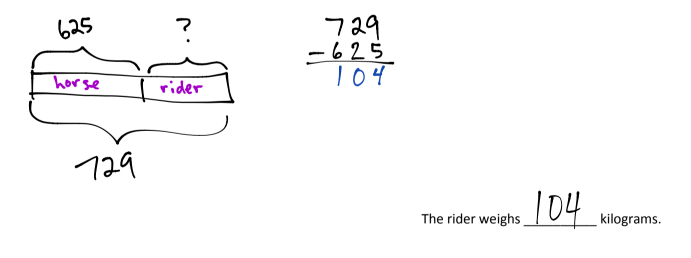
1. Karina goes on a hike. She brings a notebook, a pencil, and a camera. The weight of each item is shown in the chart. What is the total weight of all three items?

ltem	Weight
Notebook	312 g
Pencil	10 g
Camera	365 g



The total weight is <u>687</u> grams.

2. Together a horse and its rider weigh 729 kilograms. The horse weighs 625 kilograms. How much does the rider weigh?



COMMON CORE Date:

Lesson 11:

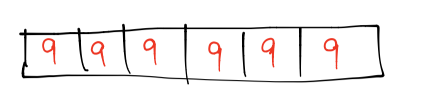
Solve mixed word problems involving all four operations with grams, kilograms, liters, and milliliters given in the same units. 7/4/13



2.B.63



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. 3. Theresa's soccer team fills up 6 water coolers before the game. Each water cooler holds 9 liters of water. How many liters of water did they fill?

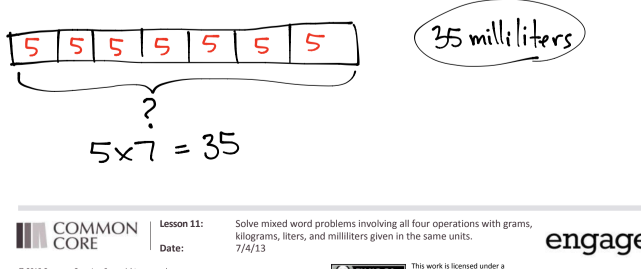


ex9 =	= 54
54	liters

4. Dwight purchased 48 kilograms of fertilizer for his garden. He needs 6 kilograms of fertilizer for each bed of vegetables. How many beds of vegetables can he fertilize?



5. Nancy bakes 7 cakes for the school bake sale. Each cake requires 5 milliliters of oil. How many milliliters of oil does she use?





2.B.64