

Grade 3 • Module 2

Place Value and Problem Solving with Units of Measure

OVERVIEW

In this 25-day module, students explore measurement using kilograms, grams, liters, milliliters, and intervals of time in minutes. Students begin by learning to tell and write time to the nearest minute using analog and digital clocks in Topic A. They understand time as a continuous measurement through exploration with stopwatches and use the number line, a continuous measurement model, as a tool for counting intervals of minutes within 1 hour. Students see that an analog clock is a portion of the number line shaped into a circle. They use both the number line and clock to represent addition and subtraction problems involving intervals of minutes within 1 hour.

Kilograms and grams are introduced in Topic B, measured on digital and spring scales. Students use manipulatives to build a kilogram and then decompose it to explore the relationship between the size and weight of kilograms and grams . An exploratory lesson relates metric weight and liquid volume measured in liters and milliliters, highlighting the coherence of metric measurement. Students practice measuring liquid volume using the vertical number line and graduated beaker. Building on Grade 2's estimation skills with metric length, students in Grade 3 use kilograms, grams, liters, and milliliters to estimate the liquid volumes and weights of familiar objects. Finally, they use their estimates to reason about solutions to one-step addition, subtraction, multiplication, and division word problems involving metric weight and liquid volume given in the same units.

More experienced with measurement and estimation using different units and tools, students further develop their skills by learning to round in Topic C. They measure, and then use place value understandings and the number line as tools to round two-, three-, and four-digit measurements to the nearest ten or hundred.

Students measure and round to solve problems in Topics D and E. In these topics they use estimations to test the reasonableness of sums and differences precisely calculated using standard algorithms. From their work with metric measurement students have a deeper understanding of the composition and decomposition of units. They bring this to every step of the addition and subtraction algorithms with two- and three-digit numbers as 10 units are changed for 1 unit or 1 unit is changed for 10 units. Both topics end in problem solving involving metric units or intervals of time. Students round to estimate, and then calculate precisely using the standard algorithm to add or subtract two- and three-digit measurements given in the same units.

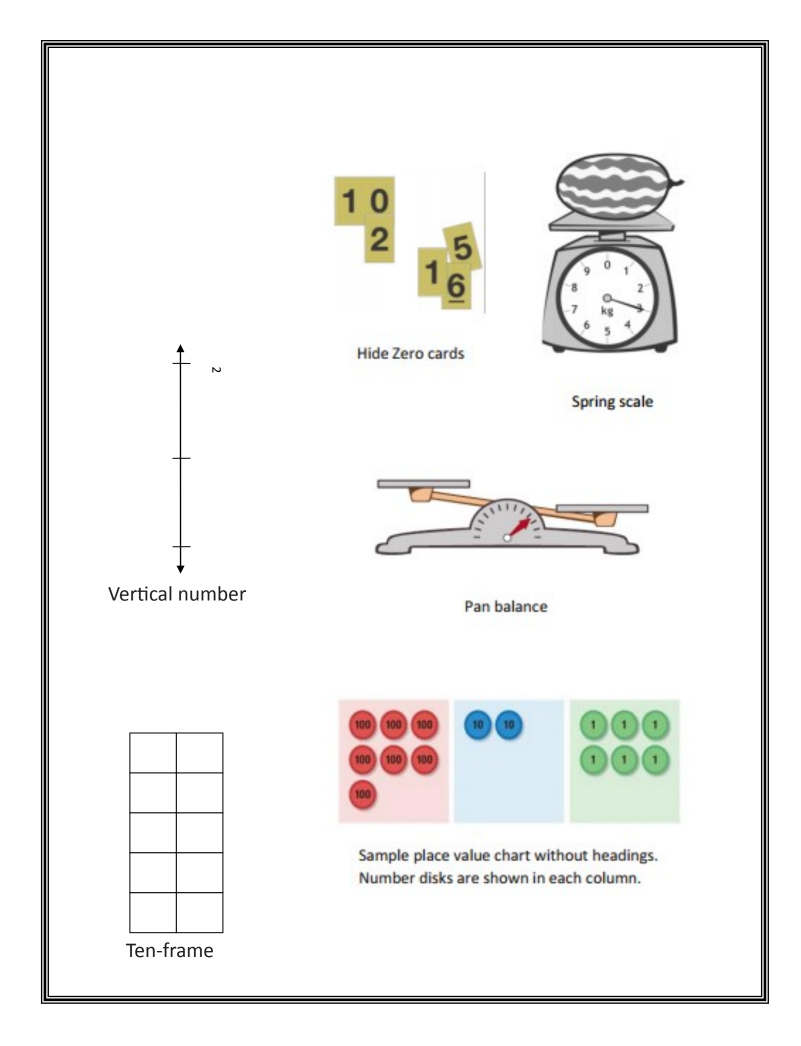
Terminology

New or Recently Introduced Terms and Symbols

- About (with reference to rounding and estimation, an answer that is not precise)
- Addend (the numbers that are added together in an addition equation, e.g., in 4 + 5, the numbers 4 and 5 are the addends)
- Analog clock (a clock that is not digital)
- Capacity (the amount of liquid that a particular container can hold)
- Compose (change 10 smaller units for 1 of the next larger unit on the place value chart)
- Continuous (with reference to time as a continuous measurement)
- Endpoint (used with rounding on the number line; the numbers that mark the beginning and end of a given interval)
- Gram (g, unit of measure for weight)
- Halfway (with reference to a number line, the midpoint between two numbers, e.g., 5 is halfway between 0 and 10)
- Interval (time passed or a segment on the number line)
- Kilogram (kg, unit of measure for mass)
- Liquid volume (the space a liquid takes up)
- Liter (L, unit of measure for liquid volume)
- Milliliter (mL, unit of measure for liquid volume)
- Plot (locate and label a point on a number line)
- Point (a specific location on the number line)
- Reasonable (with reference to how plausible an answer is, e.g., "Is your answer reasonable?")
- Rename (regroup units, e.g., when solving with the standard algorithm)
- Round (estimate a number to the nearest 10 or 100 using place value)
- Second (a unit of time)
- Standard algorithm (for addition and subtraction)

Familiar Terms and Symbols

- Centimeter (cm, unit of measurement)
- Divide (e.g., 4 ÷ 2 = 2)
- Estimate (approximation of the value of a quantity or number)
- Horizontal (with reference to how an equation is written, e.g., 3 + 4 =7 is written horizontally)
- Measure (a quantity representing a weight or liquid volume, or the act of finding the size or amount of something)
- Mental math (calculations performed in one's head, without paper and pencil)
- Meter (m, unit of measurement)
- Minute (a unit of time)
- Multiply (e.g., 2 × 2 = 4)
- Number line (may be vertical or horizontal)
- Simplifying strategy (transitional strategies that move students toward mental math, e.g., "make ten" to add 7 and 6, (7 + 3) + 3 = 13)
- Unbundle (regroup units, e.g., in the standard algorithm)
- Vertical (with reference to how an equation is written; equations solved using the standard algorithm are typically written vertically)



Objective: Explore time as a continuous measurement using a stopwatch.

Remember fastest means the shortest amount of time. Students can use timers on cell phones, microwaves, or counting seconds to determine what activities they can do in a set amount of time.

Remember to practice multiplication facts. Try to memorize them in order3x1=3, 3x2=6, 3x3=9 and so on. Students can skip count both up and down to reinforce fluency.

Lesson 2

Objective: Relate skip-counting by 5 on the clock and telling time to a

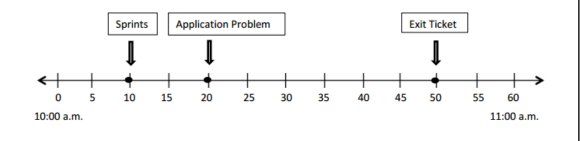
continuous measurement model, the number line.

Think about a clock as a circular number line. If we stretch it out it looks like the number line below.

Sprints- 10:10

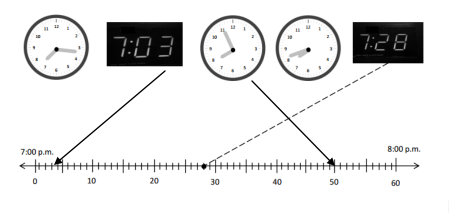
Application Problem- 10:20

Exit Ticket- 10:50



Objective: Count by fives and ones on the number line as a strategy to tell time to the nearest minute on the clock.

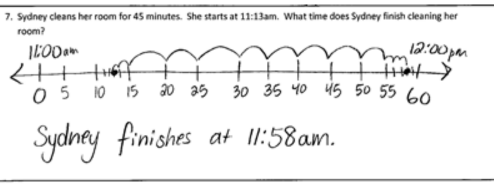
You can add 4 smaller marks between each 5 minute marks to identify time to the minute. 1. Plot a point on the number line for the times shown on the clocks below. Then draw a line to match the clocks to the points.



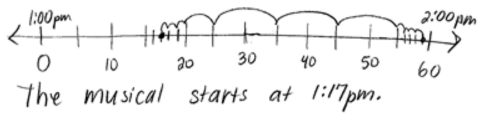
Lesson 4

Objective: Solve word problems involving time intervals within 1 hour by counting backward and forward using the number line and clock.

Remember to count up how many skip count by ones and fives to find the total elapsed time.



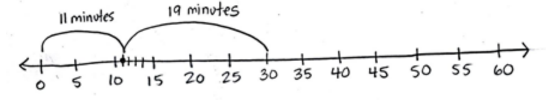
8. The third grade chorus performs a musical for the school. The musical lasts 42 minutes. It ends at 1:59pm. What time does the musical start?



Objective: Solve word problems involving time intervals within 1 hour by adding and subtracting on the number line.

Gia, Carlos's classmate, gets to class at 9:11. It takes her 19 minutes to write homework assignments and complete morning work. How can we figure out if Gia will be ready to start math at

9:30?



We can start

at 9:11 and add 19 minutes. We can add 11 minutes and 19 minutes to find out how many minutes after 9:00 she finishes .

11 minutes + 19 minutes = 30 minutes

Gina will be ready to start math at 9:30

Lesson 6

Objective: Build and

decompose a kilogram to

reason about the size

and weight of 1

kilogram, 100 grams, 10

grams, and 1 gram.

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1 kg=
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10g	10g		
10g	10g		
10g	10g	100 g	
10g	10g	_	
10g	10g		
100 g		100 g	
100 g		100 g	
100 g		100 g	
100 g		100 g	

Objective: Develop estimation strategies by reasoning about the weight in kilograms of a series of familiar objects to establish mental benchmark measures.

Objects that Weigh About 1 kBagraw	Actual Weight
a dictionary	1,240 g
My shee	920 9
the globe	1,180 9
J	, ,
Objects that Weigh About 100 grams	Actual Weight
my apple	90g
ny apple a calculator	80 9
My Notebook	120 g
1	
Objects that Weigh About 50 grams	Actual Weight
a blue pattern block	79
a dry erase marker	<u> </u>
my bracelet	- 8ă
)
Objects that Weigh About 1 gram	Actual Weight
a behnv	2 0
my pencil	60
an index card	20
WI 1100 - 58100	g

Lesson 8

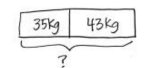
Objective: Solve one-step word problems involving metric weights within 100 and estimate to reason about solutions.

> 2. Use tape diagrams to model the following problems. Keiko and her brother Jiro get weighed at the doctor's office. Keiko weighs 35 kilograms and Jiro weighs 43 kilograms.

Use a tape diagram,

count on, decompose, or

other methods to solve problems. Remember to



a. What is Keiko and Jiro's total weight?

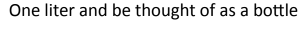
Keiko and Jiro's total weight is 78kg. 35+43 35 + 3=38 38+40=78 Keiko and Jiro weigh ________ kilograms. write an equation to match your models.

28 g + 36 g = /\ 2 34 30g + 34g = 64g

Objective: Decompose a liter to reason about the size of 1 liter, 100 milliliters, 10 milliliters, and 1 milliliter.

One mL is can be measured

with an eye dropper



of water

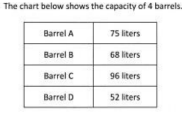


100 L

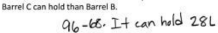
Lesson 10

Objective: Estimate and measure liquid volume in liters and milliliters using the vertical number line.

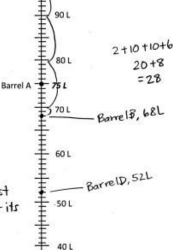
When estimating think about what number it is closest too.



- Label the number line to show the capacity of each barrel. Barrel A has been done for you.
- b. Which barrel has the greatest capacity? Barrel C.
- c. Which barrel has the smallest capacity?
- Barrel D. d. Ben buys a barrel that holds about 70 liters. Which barrel did he most likely buy? Explain why. He might buy barrel B becaue its closest to 70L. It won't exactly hold 70L, but its closest. e. Use the number line to find how many more liters

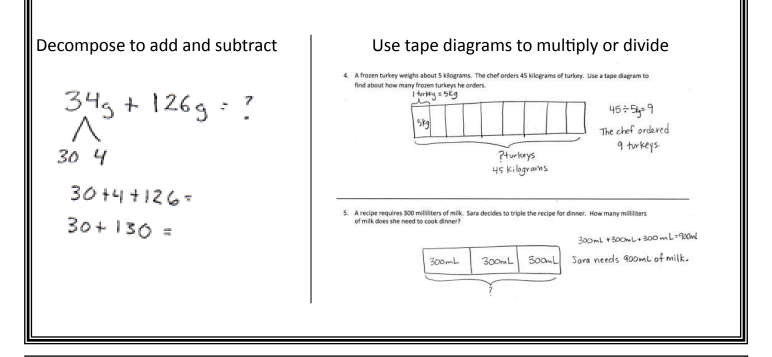






Barrel C, 96L

Objective: Solve mixed word problems involving all four operations with grams, kilograms, liters, and milliliters given in the same units.



Lesson 12

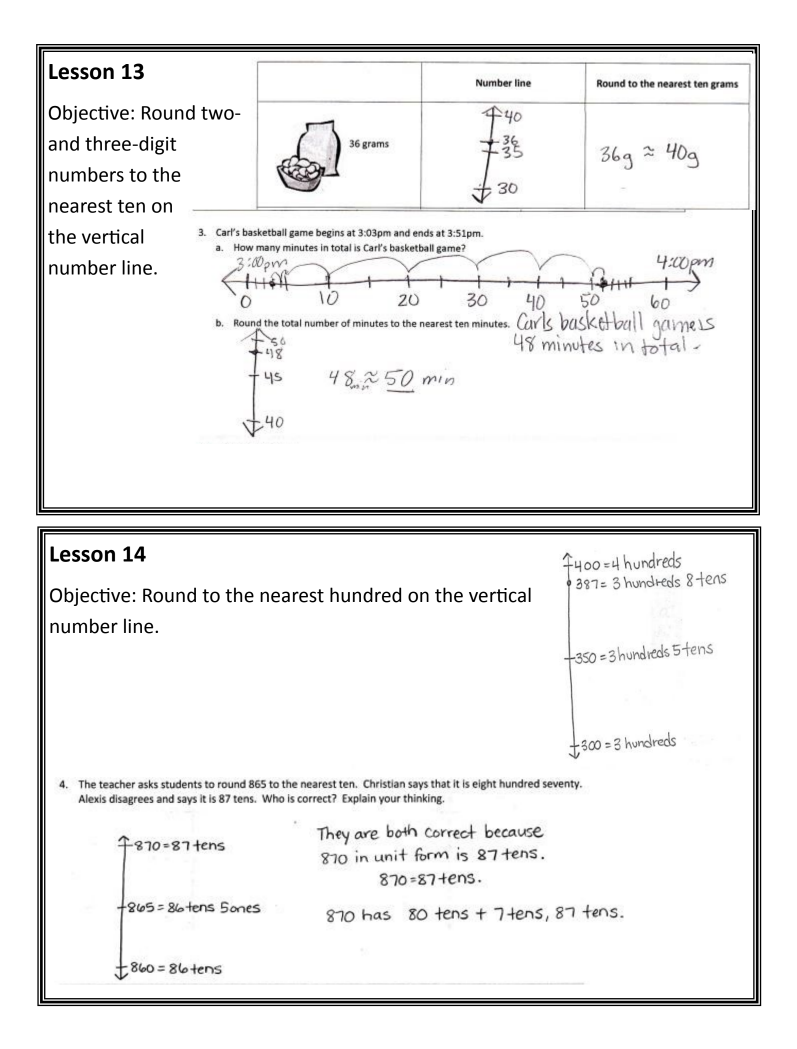
Objective: Round two-digit measurements to the nearest ten on the vertical number line.

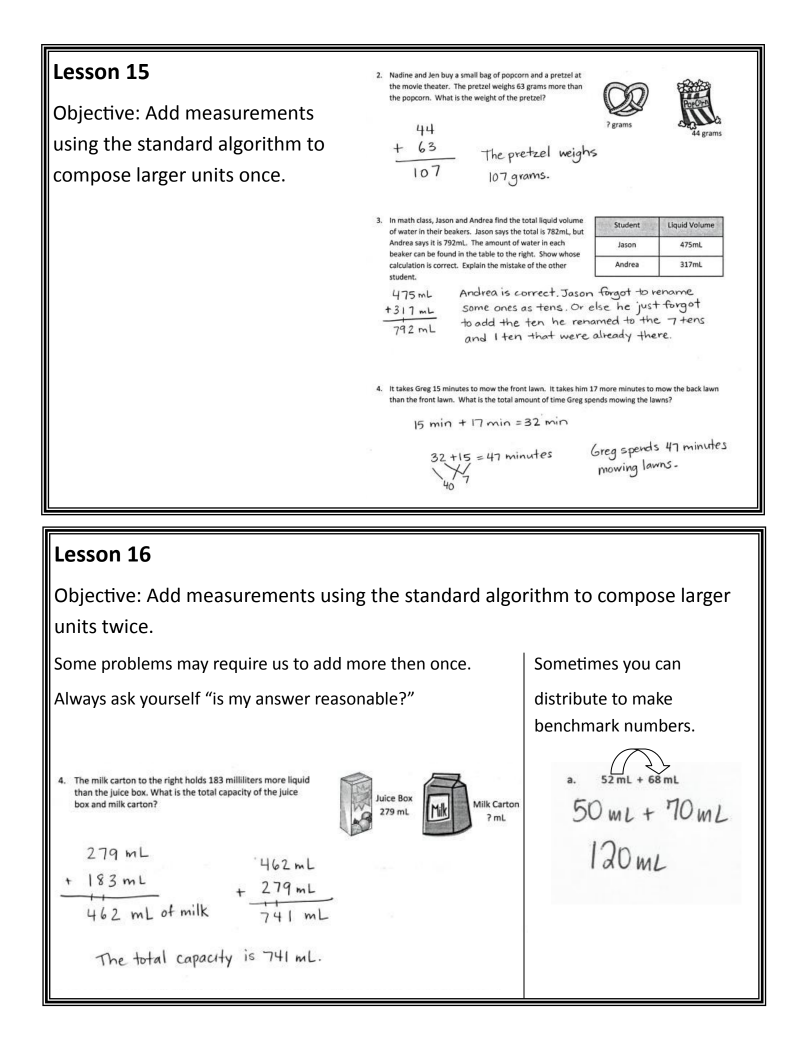
Think about the vertical number line when rounding. If you are halfway to the next unit or more, round up to the next unit. If it is less than halfway to the next unit, round down to the lesser unit.

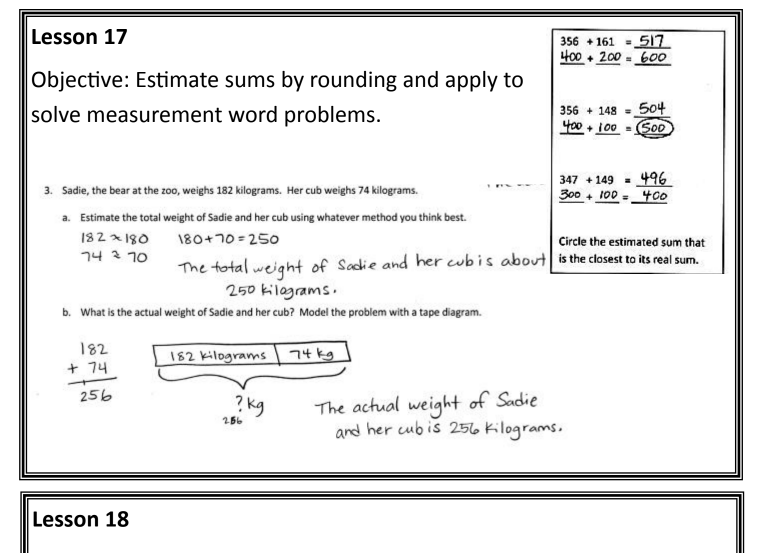
Container	Measurement (in mL)	The container measures between (which two tens)	Liquid volume rounded to the nearest ten mL
Example: Container A	33 mL	<u>30</u> and <u>40</u> mL	30 mL
Container B	67mL	<u>60</u> and <u>70</u> mL	70 mL
Container C	12mL	<u>10_</u> and <u>20_</u> mL	10 mL
Container D	45 mL	<u>40</u> and <u>50</u> mL	50 mL
Container E	94mL		90 mL

4. Work with a partner. Use a clock to complete the chart below.

Activity	Actual time	The activity measures between (which two tens)	Time rounded to the nearest ten minutes
Example: Time we started math	10:03	<u>_10:00</u> and <u>10:10</u>	10:00
Time I started the Application Problems	10:34	10:30 and 10:40	10:30
Time I finished station 1	10:41	[0:40 and [0:50	10:40
Time I finished station 2	10:48	10:40 and 10:50	10:50
Time I finished station 3	10:56	10:50 and 11:00	11:00

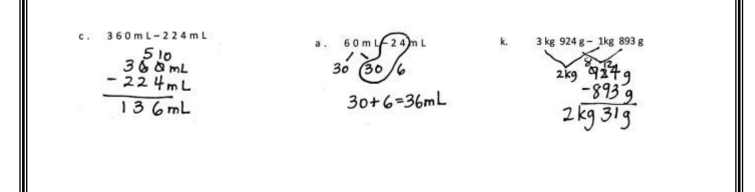






Objective: Decompose once to subtract measurements including threedigit minuends with zeros in the tens or ones place.

There are different approaches to subtraction problems. Students are encouraged to use the one they feel suits them best.



 Objective: Decompose twice to subtract measurements including three-digit

 minuends with zeros in the tens and ones

 places.

 @17km

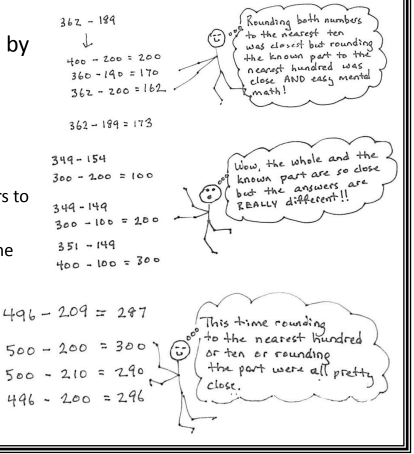
 \$1017

2 149k	617km 468km m	51017 6478 -468 -149 David has di	riven 149 km	so far.
$\overset{\circ}{\leftarrow}$	289kg] 20	ire than the plano bench. 17-289 = 8 kg he bench Weigh:		bench weigh? Piano 297 kg Bench ? kg
5		ter than Tank B. Tank B h		er. How much wate
	íank A∶ [[ank B∶ [7 165 liters 400 liters	3 10 10 400 -165 235	
		Tank	c A holds z	35 liters.

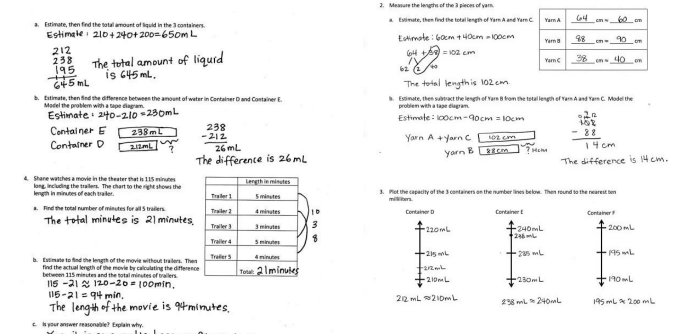
Lesson 20

Objective: Estimate differences by rounding and apply to solve measurement word problems.

Before we round we look at the numbers to see what type of rounding will get me a reasonable answer. Should I round to the tens or hundreds?



Objective: Estimate sums and differences of measurements by rounding, and then solve mixed word problems.



Yes, it is reasonable because 94 min. is close to 100 min.