Name:	Date:	V	Veek 24: Day 1
One cereal bar is shared equally among two people. How much cereal bar	ATTEN PARTY OF THE	ue of the expression?	3 Solve.
will each person get?		, ,,	13 meters
			= centimeters
What time does the clock show? 12 Solve. 4,8	300 ÷ 20	se the area model to h	elp you solve.
9 3	1	<u> </u>	$\frac{1}{3} \times \frac{1}{2}$
7 6 5	$ \sqrt{\frac{1}{3}} $		=
Write a possessive pronoun to complete t	he sentence.	8 Complete the ana	logy.
Landon and Noah are walking		think is to as swim is	thought to
1 Trace. <u>Saxtamento, Cali</u>	lovnia	a swim	SIS
Сору.		(b) swar	n
Name:	Date:		Veek 24: Day 2
Three people share one cereal bar	Date:		Veek 24: Day 2 3 Solve.
		ey.	
Three people share one cereal bar equally. How much cereal bar will each	2 Count the mone	ey.	3 Solve.
Three people share one cereal bar equally. How much cereal bar will each person get? Add parentheses to 5 Solve.	2 Count the mone	ey.	3 Solve. 3.5 meters =
Three people share one cereal bar equally. How much cereal bar will each person get?	2 Count the mone	Total:	3 Solve. 3.5 meters =
Three people share one cereal bar equally. How much cereal bar will each person get? 4 Add parentheses to make the equation true.	2 Count the mone	Total:	3 Solve. 3.5 meters =
Three people share one cereal bar equally. How much cereal bar will each person get? 4 Add parentheses to make the equation true.	2 Count the mone 8 7 4 1 2	Total:	3 Solve. 3.5 meters = centimeters lip you solve. \frac{1}{2} \times \frac{1}{6} =
Three people share one cereal bar equally. How much cereal bar will each person get? Add parentheses to make the equation true. $50 \div 2 + 8 - 3 = 2$ $50 \div 2 + 8 - 3 = 2$	2 Count the mone of the sentence.	Total:se the area model to he $\frac{1}{6}$	3 Solve. 3.5 meters =
Three people share one cereal bar equally. How much cereal bar will each person get? Add parentheses to make the equation true. $50 \div 2 + 8 - 3 = 2$ Write a possessive pronoun to complete to	2 Count the money of the sentence. football.	Total: See the area model to he 1/6 Complete the ana	3 Solve. 3.5 meters =

Name: Date:	Week 24: Day 3
atter.	e value of the expression? (9 - 3) + (6 + 8) 1 gallon = quarts
clock show? 11 12 1	Use the area model to help you solve. \[\frac{1}{4} & \frac{1}{3} \times \frac{1}{4} \] \[\frac{1}{3} \times \frac{1}{4} \] \[= \frac{1}{3} \times \frac{1}{4} \
Name: Date:	© trapezoid Week 24: Day 4
Four friends share one pizza equally. How much pizza will each person get?	
Add parentheses to make the equation true. $ \begin{array}{c} $	Use the area model to help you solve. $ \frac{1}{6} $ $ \frac{1}{6} \times \frac{1}{3} $ $ = \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
Write a pronoun to complete the sentence. Is that eraser? I let you borrow one yesterday. Trace	8 Complete the analogy. include is to exclude as advance is to a retreat