

Polygonal chain. Capacity. Weight.

## Math 2 Classwork 8

## WARM-UP

Mental Math

1

a) Tom is 4 years older than Mark. Mark is 10 years old. How old is Tom?

b) Two children in a family are aged 10 and 12. Alan is older than Kate. How old is Alan?

c) In a swimming race, Jane finished before Kim; Pam finished before Jane.

- 1. Who finished first? \_\_\_\_\_
  - 2. Who finished last?\_\_\_\_\_

d) Sue is 1 year older than Rachel and 2 years younger than Jane. Jane is 9 years old.

- 1. How old is Sue?
- 2. How old is Rachel?

## Homework Review

1. Find the sum using the commutative property of addition.

5 + 15 + 25 + 35 + 45 + 55 + 65 + 75 + 85 + 95 = \_\_\_\_\_

2. Express in cm:

$24dm = \underline{\qquad} cm$	$66dm = \underline{\qquad} cm$	$30 dm = \underline{\qquad} cm$
2dm 7cm = cm	8dm 5cm = cm	80dm 6cm = cm
$2m 3dm 4cm = \_\ cm$	4m 6dm 3cm = cm	2m 7cm = cm

Polygonal chain. Capacity. Weight.

## Capacity. Weight.



This bottle holds 1 liter of water.



A paperclip weighs about 1g.



A medium car weighs about 1 ton.





A big textbook weights about 1kg





	Lesson 8	Polygonal chain. Capacity. Weight.	
	Read questions and	ircle a correct answer:	
2	-	bucket with water to clean his floor. Does his bucket more likely hold 9	
	b) A baker adds half o vanilla?	a teaspoon of vanilla to her cake recipe. Did she use 2.5 L or 2.5 mL of	
	c) Chris bought a cup hot chocolate?	of hot chocolate. Does his cup more likely hold 400 liters or 400 milliliters of	
	,	ing should be measured in liters (not milliliters)? Circle ones. te, juice, fish tank, shampoo, yogurt, milk.	
3	How many <i>kg</i> does th	bag of flour weigh?	1
4	the following express	-liter and a 3-liter. Explain the meaning of ons:	
5	Compare, using >, <, 23 cm 5 c		
	180g 18kg		
	500 mL 11		
		3	

REVIEW   Iculate: 3 6 2 4 0 5 6 1 4   - 1 8 - 1 6 - 9   - 1 0 8 - 2 3 - 1 4   - 1 9 - 2 3 - 1 4   - 1 9 - 2 3 - 1 4   - 1 9 - 2 3 - 1 4   - 1 9 - 2 3 - 1 4   - 1 9 - 2 3 - 1 4   Over the summer, a group of tenth graders went for a tour of historic battlefields. During the trip, the students traveled 251 km by train, 96 km by bus and walked 26 km. What is the total distance the group has travelled?   Image: Structure of thistoric battlefields. Structure of thistoric battlefields. Structure of thistoric battlefields. Structure of thistoric battlefields.   Image: Structure of thistoric battlefields. Image: Struc							oiygo	nal c	chain	. Ca	paci	ty. V	Veig	ht.						
3 6 2 4 0 5 6 1 4 9   - 1 8 - 1 6 - 1 9 1 1   - 1 8 - 1 6 - 1 9 1 1   - 1 0 8 3 5 2 4 1 0   - 1 9 - 2 3 - 1 4 1 1   - 1 9 - 2 3 - 1 4 1 1   - 1 9 - 2 3 - 1 4 1 1   - 1 9 - 2 3 - 1 4 1 1   - 1 9 - 2 3 - 1 4 1 1   - 1 9 - 1 2 3 - 1 4 1 1								ł	REV	/IE	W									
- 1 8 - 1 6 - 9 - 9   - 1 0 - 1 6 - 9 - 1   - 1 0 - 1 6 - - 9 - 1   - 1 0 8 3 5 2 4 1 0   - 1 9 - 2 3 - - 1 4   - 1 9 - 2 3 - - 1 4   - 1 9 - 2 3 - - 1 4 -   - 1 9 - 2 3 - - 1 4 -   - 1 9 - 2 3 - - 1 4 -   - - 1 9 - - 2 3 - - 1 4 - - -	alculate:																			
1 0 8 3 5 2 4 1 0   - 1 9 - 2 3 - 1 4   Over the summer, a group of tenth graders went for a tour of historic battlefields. During the trip, the students traveled 251 km by train, 96 km by bus and walked 26 km. What is the total distance the group has travelled?		3	6	2				4	0	5					6	1	4			
- 1 9 - 2 3 - 1 4 1 1 1 1 1 1 1 1	-		1	8			-		1	6				-			9			
- 1 9 - 2 3 - 1 4 1 1 1 1 1 1 1 1																				
- 1 9 - 2 3 - 1 4 1 1 1 1 1 1 1 1																				
Over the summer, a group of tenth graders went for a tour of historic battlefields. During the trip, the students traveled 251 km by train, 96 km by bus and walked 26 km. What is the total distance the group has travelled?		1						3							4					
the students traveled 251 km by train, 96 km by bus and walked 26 km. What is the total distance the group has travelled?	-		1	9			-		2	3				-		I	4			
the students traveled 251 km by train, 96 km by bus and walked 26 km. What is the total distance the group has travelled?	Over t		nmer	r a c	roue	ofter	th are	derg	Word	for	a tor	r of	histo	ric b	attla	field		uring	r the	trin
	G				5	-														
								Chall				elf								
There are 5 daughters in the family. Each daughter has 1 brother		There	e are	<b>5</b> da	ughte			Chall nily.						rothe	er.					
_		There					the fai	nily.	Each	ı dau	ghte	r has		rothe	er.					