

1

2

Operations. Inverse operations.

Math 2 Classwork 11

WARM UP

What number am I?

a) When I am taken from 26, the result is 12.

b) When I have 18 added to me, the result is 49.

c) When I am decreased by 60, the result is 17.

Insert the correct number:

a) 3,687 has a _____ in the ten's place

b) 3,687 has a _____ in the thousand's place

c) 3,687 has a _____ in the hundred's place

Homework Review

1. Find a perimeter:

a) The length of a rectangle is 37 cm, and its height is 14 cm. Calculate the perimeter of the rectangle. P = _____

b) The length of a rectangle is 37 cm, which is 14 cm more than its height. Calculate the perimeter of the rectangle. $P = _$

2. A polygonal chain has 3 segments. The length of the first segment is 5 cm, the length of the second segment is 1cm shorter, than the length of the first one and the length of the 3^{rd} segment equals the sum of the 1^{st} and 2^{nd} segments. Finds the total length of the polygonal chain. Draw this chain.

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New Material I

Commutative and Associative properties of addition.

Commutative property: When two numbers are added, the sum is always the same regardless of the order of the addends. For example: 3 + 5 = 5 + 3

Associative property: When three or more numbers are added, the sum is always the same regardless of grouping of the addends. For example: (3 + 5) + 1 = 3 + (5 + 1)

Calculate using the most convenient (simplest) way. Which properties of addition will you use?

Example: 18 + 64 + 12 + 6 = (18 + 12) + (64 + 6) = 30 + 70 = 100

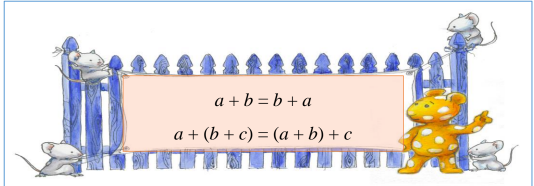
22 + 13 + 78 + 17 = _____

3

4

137 + 40 + 113 + 60 =____

236 + 83 + 17 + 44 + 20 = _____



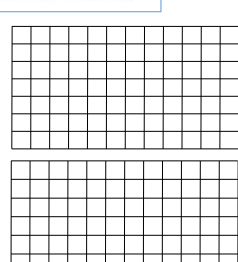
a) Perform the actions in the following order:

- Subtract number 3 from the number 8
- To the result, add the number 4

b) Perform the actions in this order:

- Increase number 3 by 4
- Subtract the result from the number 8

What did you notice?



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New Material II

Why do we need parentheses?

When we have a math problem that involves more than one operation—for example, addition and subtraction, or subtraction and multiplication—which operation do you perform first?

Example: 8 - 4 + 1

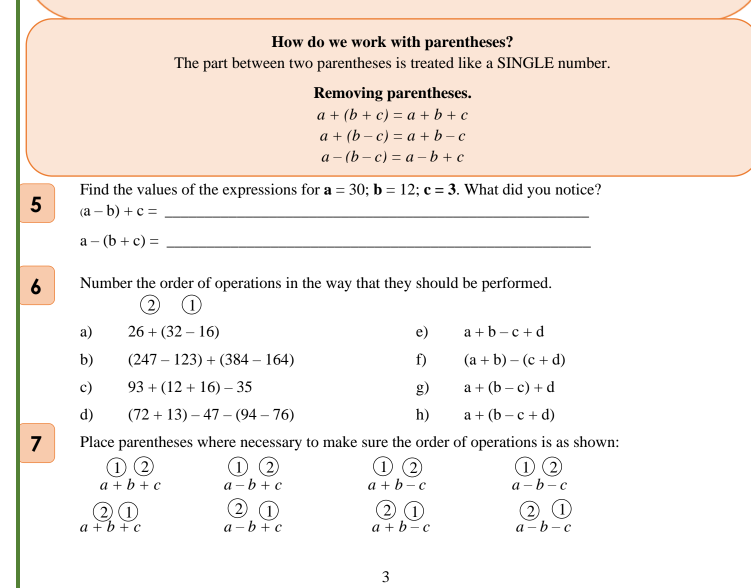
If the operations are performed in the natural order:

1st - subtraction, then - addition, the answer will be 5.

In order to change the natural order, we use *parentheses*. By inserting parentheses around the particular operation, we are saying that this particular operation should be performed first.

If there are several pairs of parentheses in the expression, we perform operations inside them from the

left to right. (1) (3) (4) (2) Example: (5 + 1) - 4 + (8 - 5)



	Lesson 11		Oj	Operations. Inverse operations.						
8		ve parentheses: (25 - a) + (10 - 25)) =							
	b)	(10 + b) - (9 + c) = 41 - (11 - a) =								
	REVIEW									
9	Complete the tables:									
	a)	Brian's age	5	16		35				
		Olivia's age	13		31		52	47		
	Q1: Brian is 16. How old is Olivia? Q2: Olivia is 47. How old is Brian?									
	ŗ	Elli's pushups	27		7		3]	
		Elli's sit-up's		25	21	40		50	1	
	Q1: Elli does 27 pushups. How many sit-ups does he do?									
	Q2: Elli does 50 sit-ups. How many pushups does he do?									
10	Comp	are, using <, > or =:								
	9dm – 2dm 3cm 7dm 7cm					71cm – 10cm 6dm 1cm				
	9dm +	9dm + 10cm 1m					39dm + 61dm 100cm			
	Did you know									
				Origin	s of Pa	renthes	es			
		<i>convexae</i> (also care <i>parentheses</i> (from	alled <i>hai</i> m the La renthese	<i>f-moons</i> tin "inse	s) for a ert besi	variety o de") had	of purpos begun to	ses. By the e	th scribes using <i>virgulae</i> end of the 16th century, t eir modern role. Early on of R . Bombelli's	

Leonhard Euler (1707-1783)

Leonard Euler contributed vastly toward accustoming mathematicians to use parentheses. Euler was one of the most eminent mathematicians of the 18th century and is held to be one of the greatest in history. He is also widely considered to be the most prolific mathematician of all time. He wrote more than 500 books and papers during his lifetime, more than anybody in the field. He spent most of his adult life in St. Petersburg, Russia, and in Berlin, then the capital of Prussia.