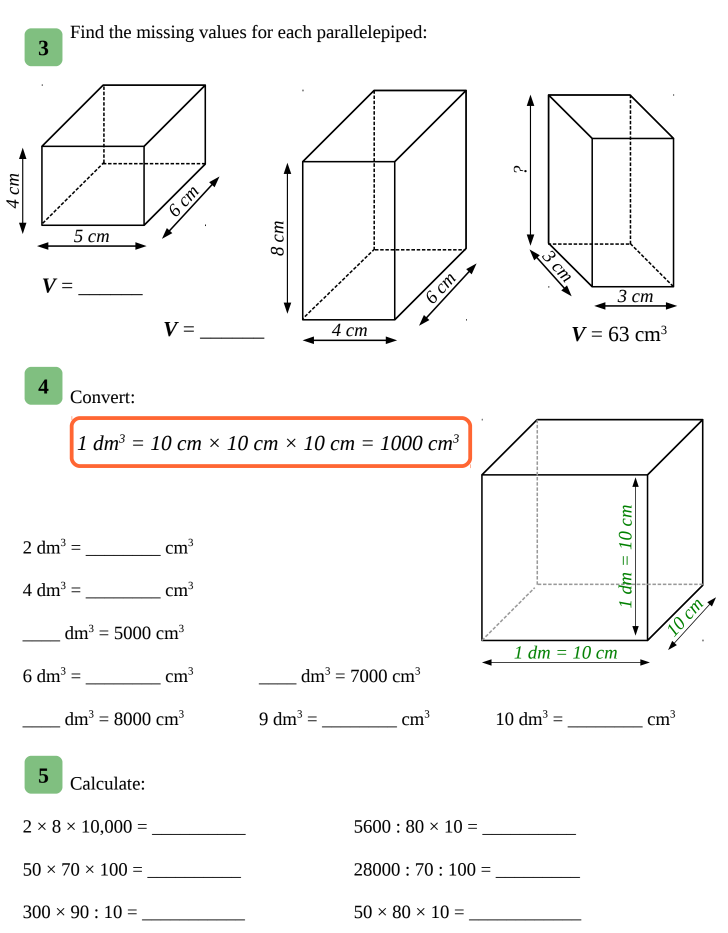
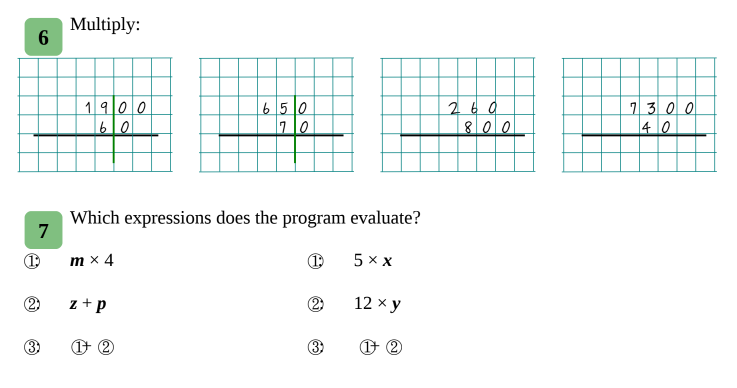
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Homework for Le	SSON № 12
1 Write expressions to solve the word proble	ems. Make any necessary drawings.
5 identical boxes hold <i>x</i> candies. How many candies are in 9 such boxes?	
The total for <i>x</i> identical candies is <i>b</i> dollars. Little Joe spent <i>d</i> dollars on these candies. How many did he buy? candies are in 9 such boxes?	
A tape transporter moves 20 meters in 4 seconds. How far does it move in <i>w</i> seconds? candies are in 9 such boxes?	
There are <i>x</i> oranges in each plate on the table. Altogether there are <i>q</i> oranges. How many plates are on the table? candies are in 9 such boxes?	
There are x oranges and y apples in each bowl on the table. Altogether there are q fruits. How many bowls are on the table? candies are in 9 such boxes?	
2 Divide with or without a remainder:	
985 634	541 632





8 Solve the equations in your notebook. Check your answers and copy them here once they are correct.

 81: y = 9 x - 25 = 40 5w = 35 q + 12 = 201

 $y = _$ $x = _$ $w = _$ $q = _$

 9 Remove parentheses. Check your equalities for a = 1 and b = 2.

 $300 - (a + b) = _$ $300 - (1 + 2) = _$
 $29 - (5 + b) = _$ $29 - (5 + 2) = _$
 $70 - (b - a) = _$ $70 - (2 - 1) = _$
 $65 - (a + b + 5) = _$ $65 - (1 + 2 + 5) = _$

10 Set $A = \{a, 2, x, \bigcup, Make a Venn Diagram for$	6} Set $\mathbf{B} = \{p, x, 2, \bigcirc\}$. these two sets.	
$A \cap B = $		
$A \cup B = $		
11 Complete the statem	ents according to the drawing.	
$AB \cap MN = $	A	
[<i>MN</i>) ∩ AB =	А	Q
[<i>NM</i>) ∩ AB =	M	N B
[<i>MN</i>) ∩ [<i>NQ</i>) =		
$[AQ) \cap [QB] = ___$	$[\mathbf{AQ}] \cap [\mathbf{QB}] = $	$[\mathbf{AB}] \cap [\mathbf{MN}] = $
	$[\mathbf{AQ}] \cap [\mathbf{QB}] = _$	[AB] ∩ [<i>MN</i>] =
		[AB] ∩ [<i>MN</i>] =
		[AB] ∩ [<i>MN</i>] =

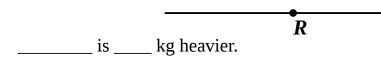
13 Count the number of operations in each expression including the hidden operations.

Expression	Number of operations
12 y	
42 - (w +3)	
2x - 3y	
4 q – 10	
3 + 7 - w + (m - 3)	

Operations of *multiplication* might be hidden in an expression: $7x = 7 \cdot x$

14

Rex is 2kg heavier than Fluffy and 9 kg lighter than Barbos. Which among Fluffy and Barbos is heavier and how much?



15 Three mice brothers were playing soccer, Jake the Mouse, Little Joe and Pop Eye. One of them accidentally broke car window. When the cat who owned the car came, they tried to explain what happened:

JM: *LJ broke the window.*

PY: I did not break the window.

Only one of the mice told the truth.

Who broke the window?

16 On each plot construct a second angle so that the intersection of the two angles would be a ...

