Math 8 Chap	ter 1Preliminary Assignment: Adding a	nd Subtracting Integers:
Add or Subtract the follow Show all your work:	ring without a calculator. Draw the cou	nters with the space given:
a) 11+17	b) 12-9 3	c) 8 + (-11) (-3)
000 0000		
d) 9-(-15)	e) 6 – 20 – 14	f) 9+(-16)+2 -5
		00 00 00 00
g) -8+(-9) (17)	h) -5-15 (20)	i) -12 + 7 (-5)
j) -7+20 (3)	k) 12-(-14) (Zlo	L) -11+6 (- 5)
j) -7 + 20 (13)	k) 12-(-14) (26)	
m) $12 - (-11) + 10 + (-9)$ = $12 + 11 + 10 - 9$	n) 12+(-13)-(14)-(-15) 12-13-14 +15	0) 2-3+4-5+(-7)-6-(-
= 23+10-9		-1+4-5-7-6(-1-4-5-7-6(
= 33-9	-1-19 +15	3-5-7-6- -2-7-6-

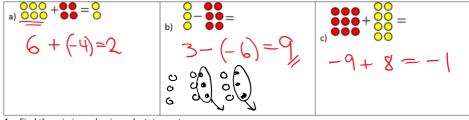
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= 24

2-3+4)-5-7-6+8 3-5-7-6+8 -2-7-6+8 -15+8 -7. 2. Evaluate each of the following without a calculator:

$325 - 180 \begin{cases} 3825 \\ -180 \end{cases} \begin{cases} 3825 \\ -180 \end{cases}$	b) 459-129 459 (29 330//	=-115// [30 =-115// [30	
d) -2200 + (-155)	e) -256 + 56	f) 290 + (-160) + 45	
-5500-122	-200/	290-160 +45	
-2355//	7.	130+42	
		= 175/	

3. Write the statement for each of the following diagrams:

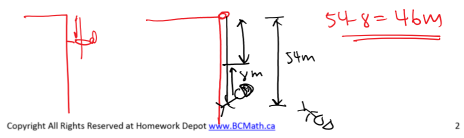


4. Find the missing value in each statement:

a)
$$-153 + (?) = -193$$

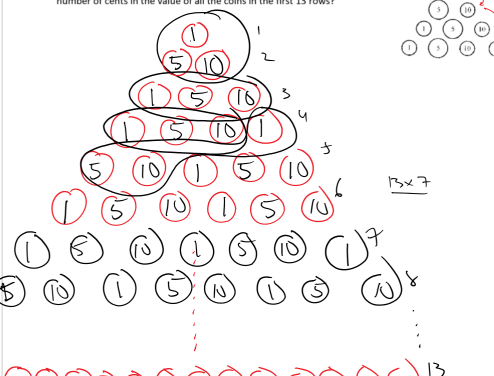
b) $170 + (?) = 20$
 $170 + (!50) = 20$
 $170 + (!50) = 20$
 $170 + (!50) = 20$
 $170 + (!50) = 20$

5. A climber is suspended 54 m below the edge of a cliff by a rope. If she were to climb up 8 m, how many below the edge of the cliff would she be then?



6. The overnight low temperature is -5 °C. The temperature rose 18 °C during the following day. What was the day's high temperature?

7. Micah placed pennies, nickels, and dimes in rows according to the diagram so that each row contains one more coin than the previous. What is the number of cents in the value of all the coins in the first 13 rows?



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