St	ude	nt:	Viln	a Pe	na
D	ate:	8/7	15		
T	ime:	955	3 A		

Instructor: Curstina Horton, Joe

Assignment: Unit Homewor

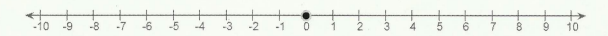
Course: MAT1301-14A-1A16-S2 Book: Pirnot: Mathematics All Around,

5e

17. Calculate the indicated sum using movements on a number line.

$$(+6)+(-4)$$

Plot the sum (+6) + (-4).



18. Calculate the indicated sum using movements on a number line.

$$(-135) + (+129)$$

(-135) + (+129) = (Type an integer or a decimal.)

19. Rewrite the following subtraction problem as an addition problem and then find the answer.

$$(+20)-(-4)$$

(+20)-(-4)= (Type an integer or a decimal.)

20. Rewrite the following subtraction problem as an addition problem and then find the answer.

$$(+9)-(+18)$$

(+9)-(+18)= [(Type an integer or a decimal.)

Rewrite the following subtraction problem as an addition problem and then find the answer.

$$(-24)-(+33)$$

(-24)-(+33)= (Type an integer or a decimal.)

22. Subtract the following.

$$(+17)-(-11)$$

$$(+17)-(-11)=$$