1. The list below shows the gains and losses of the co-ed soccer team.					2. Below are five temperatures over the last week. -12° 20° 5° -18° -6°		3. When given the expression -3(5) is the solution going to be a negative or a positive?		
Tout	A m mil	Labra	Doobol	- Fuite	-12°	20° 5° -18° -6°	A A positive because the five bas a greater value		
Tori	April	John	Rachel	Eric	VA/hat is the assume of	E the a town a water was 2	A. A positive because the five has a greater value B. A negative because the three is first		
-8					What is the sum of the temperatures?		C. A negative because a negative times a positive		
What is the sum of the co-ed soccer team?					A11 B. 11		is a negative		
	D 50				A11	B. 11	D. A positive because a negative times a positive		
A. 59	B59				C C1	D. Nothous	a positive		
0.45		D 45			C. 61	D. Not here	a positive		
C. 15			D15						
4. 20 - (13 + 12 - 10 - 8 + 3)					5. 30 - (21 - 15 - 10 - 6 + 4)		6. Gabby is playing a math game. She receives four cards. The value for each card is listed below.		
A10			B. 10		A36	B. 24	First Card: -12		
C. 34			D. 30		C24	D. 36	Third Card: -11 Fourth card: 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
7. Which expression is equivalent to -12					8. Which expression is equivalent to -5		9. What value is equivalent to		
							$4^3 - 3^2 \cdot (3 - 1) - 20$?		
A3-(-9))		B10 -2		A10 + -5	B. 10 - 5	a. 26		
C5 + -2	2 ± E		D. 10+-	2	C. 5 + -8 -2	D. 15 + -10	b. 52		
	∠ † Э	τ. J. 10 τ - 2			C. 5 + -8 -2	D. 15 + -10	c. 90		
							d20		