## Homework: Variables and Expressions

I. Indicate with math symbols what operations are being described by the given word(s). Use $+$ , $-$ , $x$ , or $+$ symbols.			
1. sum	2. product	3. decreased by	
4. quotient	5. increased by	6. difference	
7. more than	8. less than	9. twice something	
II. Write a verbal expression for the algebraic expression.			
10. ab	11. $x + 7$		
12. 2x	13. $m^3$		
14. $x-6$	15. $8y^2$		
16. $\frac{x}{y}$	17. $2(x + y)$		
18. $3x - 4$	19. $5(a-b)$		
III. Write an algebraic expression to the given verbal expression.			
20. eight less than a number	21. a number in	creased by seven	
22. the quotient of $m$ and $n$	23. a number so	quared	
24. nine times a number	25. a number de	ecreased by three	
26. seven more than a number	27. the product	27. the product of $x$ and $y$	
28. the product of $a$ and $b$	29. twice the pr	oduct of $a$ and $b$	
30. two less than five times a numb	er 31. twice a num	ber increased by three	
32. the sum of 3 times $a$ and $b$	33. three times t	33. three times the sum of $a$ and $b$	
34. the cube of $a$ plus $b$	35. the sum of 1	35. the sum of 18 and a number	