Qui	ESTION 1 Write an expression for the following.	
a	The sum of x and $y = $	
b	Five less than $x =$	
c	The double of $a = $	
d	The difference between a and $b = $	
e	Half of $x = $	
f	Seven times the number $m = $	
g	The sum of x and $21 = $	
h	The sum of l , $3m$ and $2n =$	
QUESTION 2 If x represents any number, write an algebraic expression for the following.		
a	Three times the number =	
b	One third of the number =	
c	The sum of the number and 12 =	
d	Difference between the number and 7 =	
e	Two more than the number =	
f	Seven less than the number =	
Qui	ESTION 1 For each of the following terms, write down the coefficient of the pronumeral.	
a	8x b $7y$ c $11t$ d $32a$	
e	51 <i>b</i> f 30 <i>y</i> g 23 <i>c</i> h 10 <i>l</i>	
i	15m j 46n k 13d l 37p	