

QUESTION 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 = _____

QUESTION 1 For each of the following terms, write down the coefficient of the pronumeral.

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|---|-------|-------|---|-------|-------|---|-------|-------|---|-------|-------|
| a | $8x$ | _____ | b | $7y$ | _____ | c | $11t$ | _____ | d | $32a$ | _____ |
| e | $51b$ | _____ | f | $30y$ | _____ | g | $23c$ | _____ | h | $10l$ | _____ |
| i | $15m$ | _____ | j | $46n$ | _____ | k | $13d$ | _____ | l | $37p$ | _____ |