



Identify the terms, factors and coefficients in given expression.

1) $6m + 36$

Number of terms:

Coefficient of m:

Any one factor:

2) $2ab + 3cd$

Number of terms:

Coefficient of a:

Any one factor:

3) $ab + cd - ef$

Number of terms:

Coefficient of e:

Any one factor:

4) $2m + 3n$

Number of terms:

Coefficient of n:

Any one factor:

5) $3a + 5b + 6c + 12d$

Number of terms:

Coefficient of d:

Any one factor:



6) $m + 36$

Number of terms:

Coefficient of m :

Any one factor:

7) $3 + 9q + 81$

Number of terms:

Coefficient of q :

Any one factor:

8) $4a + 3b + 5c$

Number of terms:

Coefficient of c :

Any one factor:

9) $5r + 4 + 14r$

Number of terms:

Coefficient of r :

Any one factor:

10) $16g + 48$

Number of terms:

Coefficient of g :

Any one factor: