

Chapter 02

LINEAR EQUATIONS IN ONE VARIABLE

QUESTION & ANSWERS:

- In the expression $x^2 - 2x + 1$.
 - Constant is _____ (A : 1).
 - Variable is _____ (A : x).
 - Co-efficient of ' x^2 ' is _____ (A : 1).
 - Total Number of terms are _____ (A : 3).
- Can you help to find the weight, which when kept on the left pan will balance the pans exactly:
(A : $x = 7 \text{ gm}$).
- $5q - 6 = 4$

Leading degree is -----(A : 1).

Variable is -----(A : q).