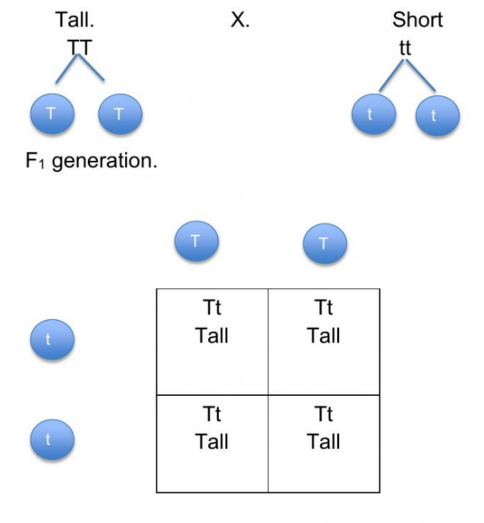
WORKSHEET NO. 1

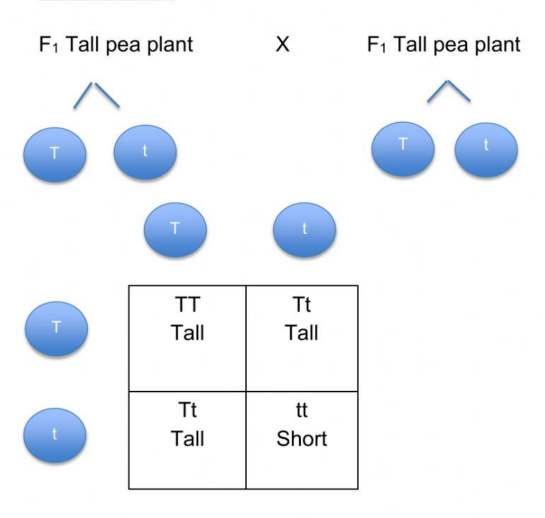
HERIDITY - MENDELIAN MONOHYBRID CROSS

Character selected - (Stem height) Contrasting traits - (Tall & Short)



Result : All F₁ generation plants were tall

Self-pollinating all F_1 generation plants to raise F_2 generation



Result : In F₂ Generation ¾ pea plants are Tall and ¼ pea plants are short.

 F_2 generation pea plants occur in the ratio 3:1

3:1 - This ratio is known as Mendelian Monohybrid

Phenotypic ratio.
(Phenotype is the externally visible characters in an organism expressed by its allele combination of genes or genotype.

1:2:1

 this is the Mendelian Monohybrid genotypic ratio as ¼ pea plant has the genotype TT, ½ pea plant has the genotye Tt and ¼ pea plant has the genotype tt.