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Solution 1:

Gregor Johann Mendel.

Solution 2:

Genetics is the branch of biology that deals with the study of transmission of characters from parents to offspring.

Solution 3:

The term heredity may be defined as the transmission of genetically based characteristics from parents to offspring.

Solution 4:

Monohybrid cross.

Solution 5:

Dihybrid cross ratio is 9:3:3:1.

Solution 6:

1. Stem Length	Tall or Dwarf
2. Flower Position	Axial or Terminal
3. Flower Colour	Red or White
4. Pod Colour	Green or Yellow
5. Pod Shape	Inflated or Constricted
6. Seed Shape	Round or Wrinkled
7. Cotyledon Colour	Yellow or White

Solution 7:

- 1. Genotype The genetic expression of a character in terms of alleles written in symbols is called genotype.
- 2. Phenotype The physical or external and observable expression of a character is called phenotype.
- 3. Homozygous Diploid condition where both the alleles are identical is called homozygous.
- 4. Heterozygous Diploid condition where both the alleles are different is called heterozygous.
- 5. Allele Alternative forms of the same gene which determine contrasting characters is called an allele.
- 6. Dominant An allele which expresses itself externally when present in homozygous or heterozygous conditions.
- 7. Recessive An allele which expresses itself externally when present in homozygous condition but remains suppressed in heterozygous condition.

Solution 8:

Gregor Johann Mendel was a biologist who carried out experiments on garden pea and derived a few fundamental principles in genetics. He is called the 'Father of Genetics'.

Solution 9:

Mendel's laws are:

- 1. Law of Dominance
- 2. Law of Segregation
- 3. Law of Independent Assortment

Solution 10:

Monohybrid cross is one where the parents used for hybridization differ in only one pair of contrasting characters or alleles.

Solution 11:

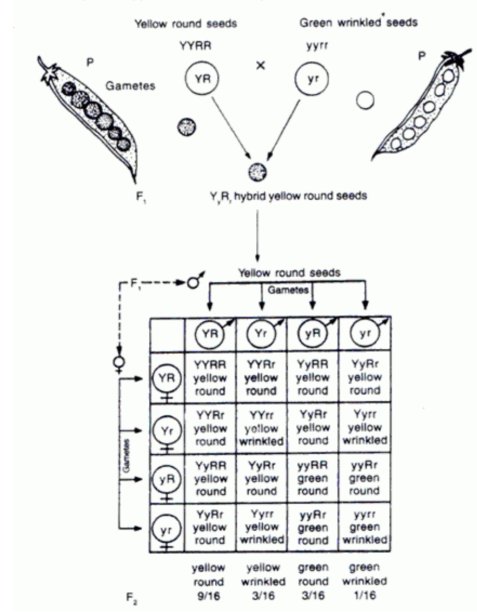
In a dihybrid cross, two pairs of alleles or contrasting characters are considered in parents.

For example, cotyledon colour and seed shape of pea are used as two pairs of alleles. Suppose, among the two parents, one was true breeding dominant i.e. yellow coloured cotyledons and round seeds, YYRR and the other was a true breeding recessive i.e. green coloured cotyledons and wrinkled seeds, yyrr. On crossing the two parents, F_1 generation so obtained had all yellow and round seeds.

On self pollinating, the hybrids - YyRr produced four types of seeds in F2 generation:

- (i) Yellow cotyledons and round seeds (YYRR)
- (ii) Yellow cotyledons and wrinkled seeds (YYrr)
- (iii) Green cotyledons and round seeds (yyRR)
- (iv) Green cotyledons and wrinkled seeds (yyrr)

Thus the phenotypic ratio of a dihybrid cross is 9:3:3:1.



Solution 12:

The law of segregation explains that the characteristics of an organism are determined by internal alleles that occur in pairs. These allele pairs separate during meiosis in gamete formation and the pair gets restored upon random fusion in zygote.

Solution 13:

Law of segregation is also called the law of purity of gametes because the two members of a pair of factors do not blend but segregate or separate into different gametes.

Solution 14:

According to the law of independent assortment when there are two pairs of contrasting characters, the distribution of the members of one pair into the gametes is independent of the distribution of the other pair.

Based on dihybrid ratio of 9:3:3:1 in F2 generation, Mendel observed that when a plant with two dominant alleles was crossed with another having the corresponding recessive alleles it was possible to obtain new combinations of characters where a plant had one dominant and the other recessive allele. These were new recombinations were not present in either parent or F1 generation.

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Solution 15:

Importance of Mendel's Laws:

- 1. Dominant and recessive characters can be found.
- 2. A hybrid with desired characters can be produced easily.
- 3. Crops can be improved.
- 4. Pure recessive characters can be used where needed.
- 5. Genotypes and phenotypes of next generation can be predicted even before cross is made.

Solution 16:

Exceptions to Mendel's Laws:

- 1. Incomplete Dominance In few cases, F1 generation has an intermediate phenotype between dominant and recessive alleles.
- 2. Linkage Genes on the same chromosomes are said to be linked and are inherited together.
- 3. Multiple Allelism Each character may have more than two alleles which can't be explained by Mendel's laws.

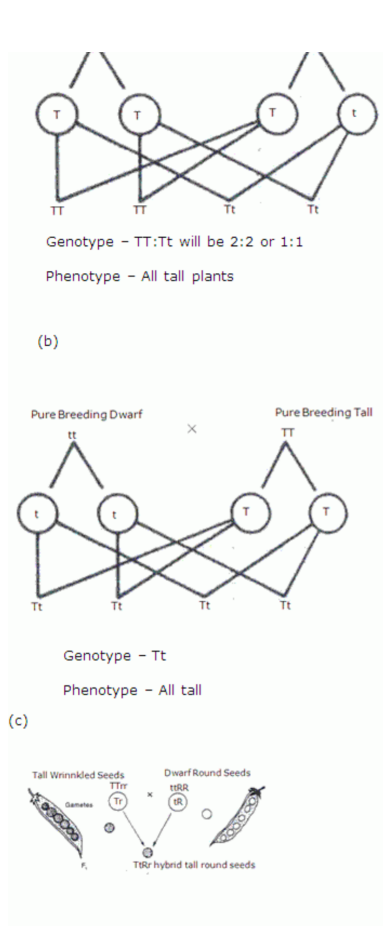
Solution 17:

Mendel performed his experiments on the garden pea plant or Pisum sativum.

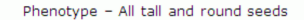
Solution 18:

Sex chromosomes determine the sex of a child in humans.

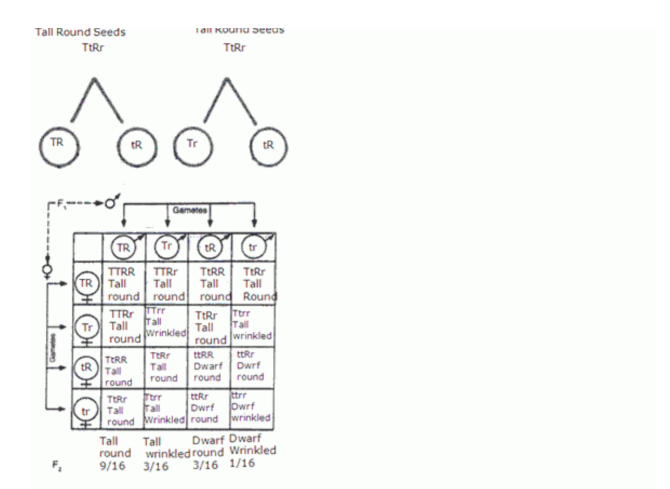




Genotype – TtRr – All Hybrid



T-II D-III d C-III



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Genotype - 1TTRR:2TTRr:2TtRR:1ttRR:4TtRr:1TTrr:2Ttrr:2ttRR:ttrr
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Phenotype - 9 - Tall and Round seeds; 3 - Tall and wrinkled seeds; 3 - Dwarf and round seeds; 1 - Dwarf and wrinkled seeds.

- (i) Phenotypic ratio of:
 - (a) TT X Tt All progeny plants will be tall
 - (b) tt x TT All the progeny plants will be tall
 - (c) TTrr x ttRR = All progeny will be tall having round seeds
 - (d) TtRr X TtRr = 9:3:3:1 (9 Tall and Round seeds; 3 Tall and wrinkled seeds; 3- Dwarf and round seeds; 1- Dwarf and wrinkled seeds.)
- (ii) (a) Monohybrid
- (b) Monohybrid
- (c) Dihybrid
- (d) Dihybrid

Solution 20:

Allele pairs	Dominant
1. Stem of length – Tall or Dwarf	Tall
2. Shape of seed – Round or Wrinkled	Round
3. Cotyledon Colour – Yellow or Green	Yellow
4. Shape of pod – Inflated or Constricted	Inflated
5. Colour of pod – Green or Yellow	Green
6. Position of Flowers – Axial or Terminal	Axial
7. Flower Colour – Red or White	Red

Solution 21:

Mendel's work did not receive much notice till 1900. Then three scientists: Hugo de Vries, Carl Correns and Erich von Tschermak working independently rediscovered his work and brought Mendel's experiment to limelight.

Solution 22:

- 1. Autosomes The chromosomes other than sex chromosomes present in the body are called autosomes.
- 2. Sex chromosomes The chromosomes which determine the sex of an individual are called sex chromosomes.
- 3. Sex-linked characters Such characters or traits that are controlled by genes occurring on sex chromosomes are called sex linked characters.

Solution 23:

The sex of the zygote is determined by the sperm which fertilizes the ovum. If an X bearing sperm fuses with an ovum in man, the offspring would be female and if a Y chromosome bearing sperm fuses with an ovum the offspring will be a boy.

Solution 24:

The inheritance of sex linked genes controlling sex linked characters is called sex linkage or sex linked inheritance.

Solution 25:

Haemophilia is X-linked inherited disease in which the diseased person is unable to synthesize a normal blood protein called Antihaemophilic globulin that helps in clotting.

Haemophilia is also called Bleeder's disease as the haemophilic person bleeds for a long time even from a minor cut.

Solution 26:

Colour blindness is a sex-linked inherited disease in which the diseased person is not able to distinguish between red and green colour.

Solution 27:

Cause of Haemophilia – Haemophilia is an X-linked inherited disease. Homozygosity for recessive haemophilia gene is must to be seen in a female while a single affected X chromosome makes the male a haemophilia victim.

Cause of Colour Blindness – Colour blindness is the effect of a recessive gene. In case of female, both the X chromosomes must have the recessive gene but as males have only one X chromosome, just a single affected chromosome causes colour blindness.

Solution 28:

More males are affected by sex linked diseases because they have a single X chromosome and the sex linked diseases occur due recessive gene on X chromosome.

Solution 29:

A man can never transfer a sex-linked gene directly to his son because the son inherits only the Y chromosome from his father and the sex linked diseases are present on the X chromosome.

Solution 30:

The progeny of the woman and the haemophilic man will have one son and one daughter as colorblind, one daughter as a carrier and one son will be normal.

Solution 31:

Haemophilia

Solution 32:

The inheritance of sex linked genes controlling sex linked characters is called sex linkage or sex linked inheritance.

Solution 33:

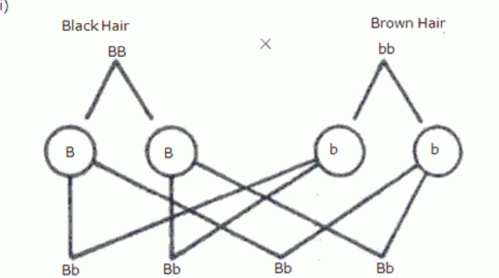
(i) Mendel's law of Dominance – It states that in a given cross between two organisms with pure contrasting alleles or characters only one allele is expressed in F₁ generation; the character that appears is called dominant and the other is recessive.

(ii)

Selfing among hybrids of F ₁ generation.	RY	Ry	rY	ry
RY	RRYY	RRYy	RrYY	RrYy
Ry	RRYy	RRyy	RrYy	Rryy
rY	RrYY	RrYy	rrYY	rrYy
ry	RrYy	Rryy	rrYy	rryy
F ₂ generation	9: Round and yellow seeds	3: Round and green seeds	3: Wrinkled and yellow seeds	1 Wrinkled and green seeds.

Solution 34:





In F1 generation, all progeny produced will be hybrids Bb but will have black hair.

(ii) (a) Laws of Inheritance - Gregor Johann Mendel performed experiments with different varieties of garden pea and then formulated a few laws to study the inheritance of characters in living organisms.

(b) Identical twins - A single fertilized egg or zygote splits into two parts after conception, resulting in the development of two individual embryos which later develop into identical twins.

(iii) The term heredity may be defined as the transmission of genetically based characteristics from parents to offspring.

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Solution 35:

- 1. Father is color blind.
- 2. 3 daughters and two sons.
- 3. Child 1 is color blind.
- 4. All daughters from 2-5 are carriers while all the sons are normal.
- 5. X chromosome.
- 6. Haemophilia.

Solution 36:

- 1. (b) garden pea
- 2. (d) 100%
- 3. (c) 7
- 4. (d) Mendel
- 5. (a) dominant
- 6. (c) Law of Independent Assortment
- 7. (a) alleles
- 8. (b) heterozygous
- 9. (a) dihybrid cross

- 10. (a) Czechoslovakia
- 11. (c) X and Y
- 12. (a) X chromosome
- 13. (b) autosomes
- 14. (b) one X chromosome
- 15. (b) X chromosomes in male
- 16. (c) 50%
- 17. (c) sons are colour blind and daughters are carriers
- 18. (b) daughter