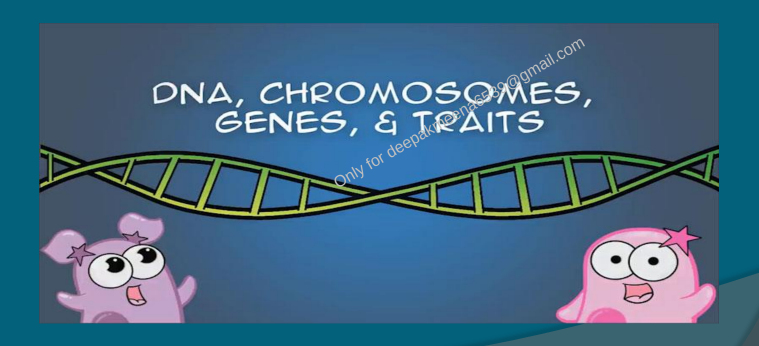
Class- 6

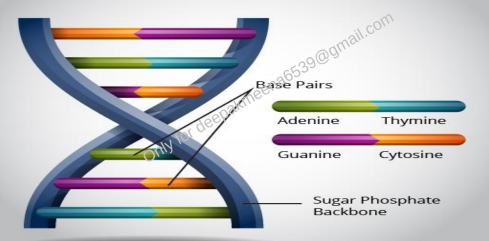
**BIOLOGY** 

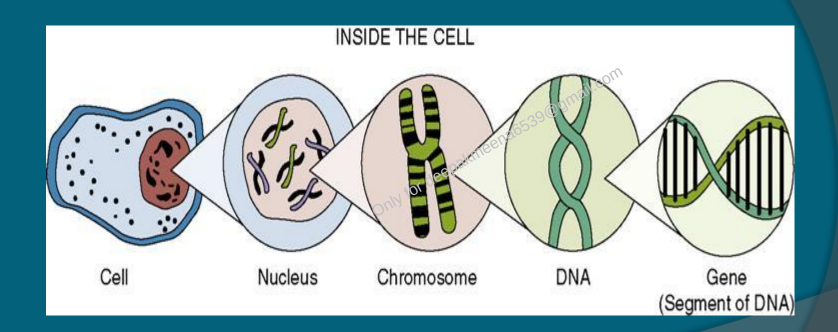
- Assertion (A): The person with diabetes insipidus feels thirsty.
- Reason (R): A person with diabetes insipidus suffers from excess secretion of vasopressin.
- (a) Both (A) and (R) are individually true and R is the correct explanation of A individually true and R is not the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

# Genetics and biotechnology

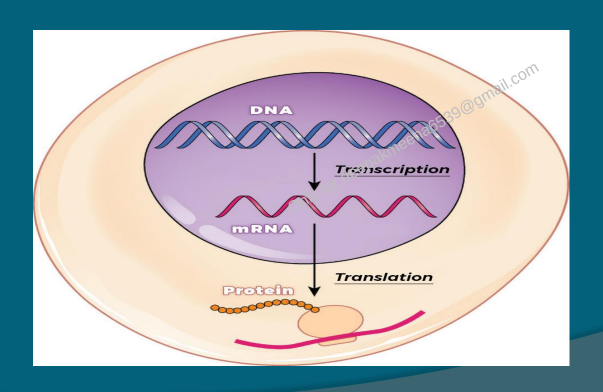


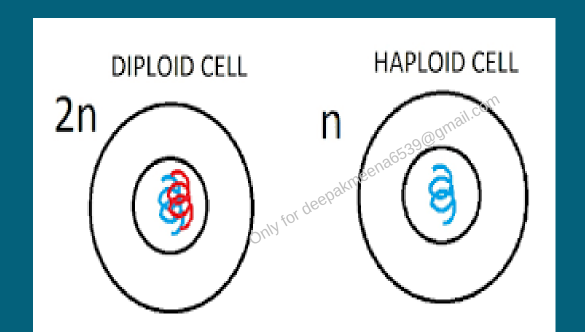
#### **DNA** Structure



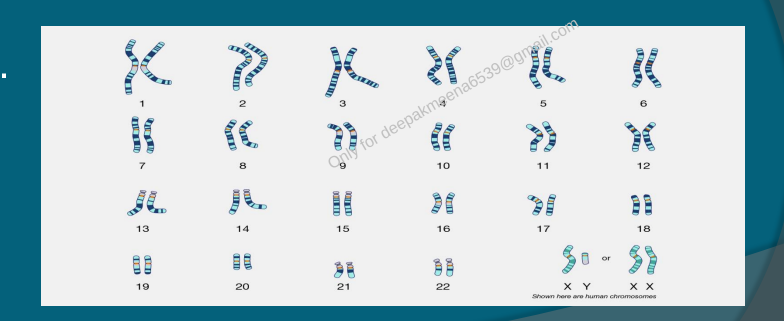


## GENE EXPRESSION

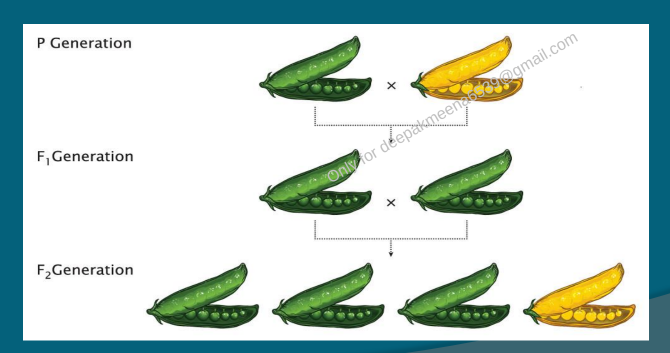




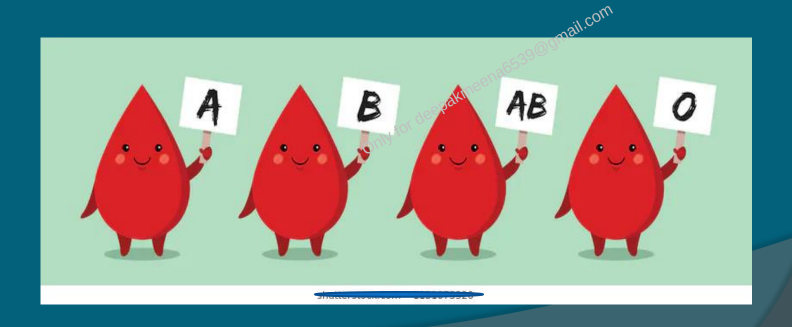
# Homologous Chromosomes



## Mendel's Experiments



# Blood group inheritance

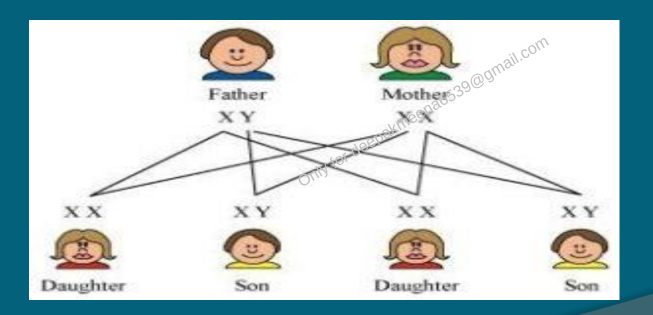


A married couple adopted a male child. A few years later, twin boys were born to them. The blood group of the couple is AB positive and O negative. The blood group of the three sons is A positive, B positive, and O positive. The blood group of the adopted son is A) O positive B) A positive

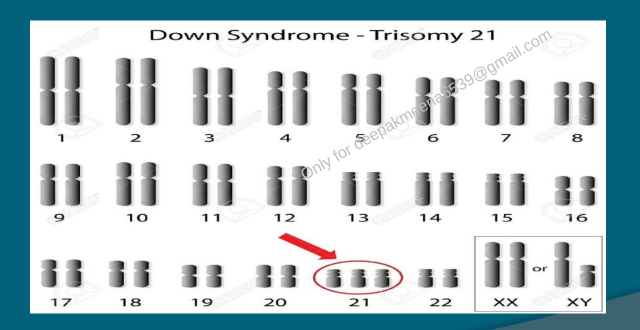
C) B positive D) Cannot be determined on the basis of the given data.

- basis of the given data

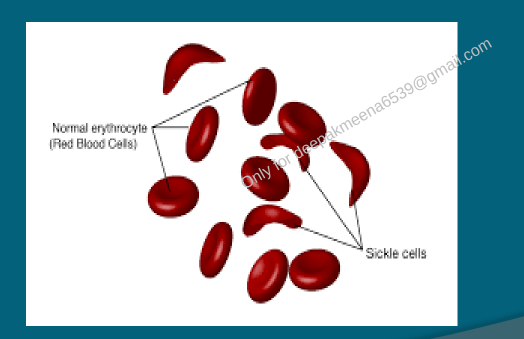
### Sex determination



### Genetic abnormalities



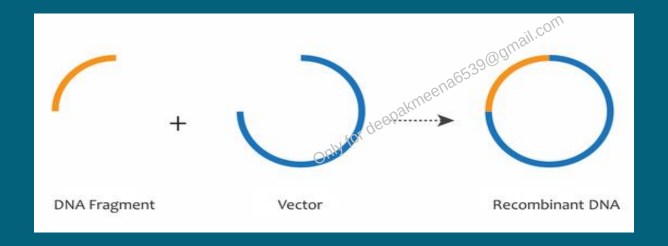
### Gene Defects

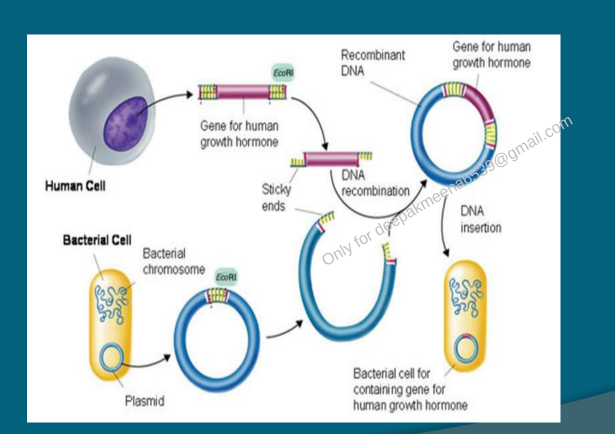


In the context of genetic disorders, consider the following: A woman suffers from colour blindness while her husband does not suffer from it. They have a son and a daughter. In this context, which one of the following statements is most probably correct?

- A. Both children suffer from colour blindness.
- B. Daughter suffers from colour blindiness while son does not suffer from it.
- C. Both children do not suffer from colour blindness.
- D. Son suffers from colour blindness while daughter does not suffer from it.

# Recombinant DNA technology





Recombinant DNA technology (Genetic Engineering) allows genes to be transferred

- 1. across different species of plants
- 2. from animals to plants
- 3. from microorganisms to higher organisms Select the correct answer using the codes given below.

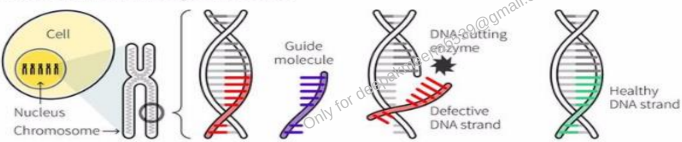
  (a) 1 only

  (b) 2 and 3 only
- (b) 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3

#### **DNA** editing

A DNA editing technique, called CRISPR/Cas9, works like a biological version of a word-processing programme's "find and replace" function.

#### **HOW THE TECHNIQUE WORKS**



A cell is transfected with an enzyme complex containing:

Guide molecule
Healthy DNA copy

♣ DNA-cutting enzyme

A specially designed synthetic guide molecule finds the target DNA strand. An enzyme cuts off the target DNA strand. The defective DNA strand is replaced with a healthy copy.

Gene editing



### **Animal Cloning**

