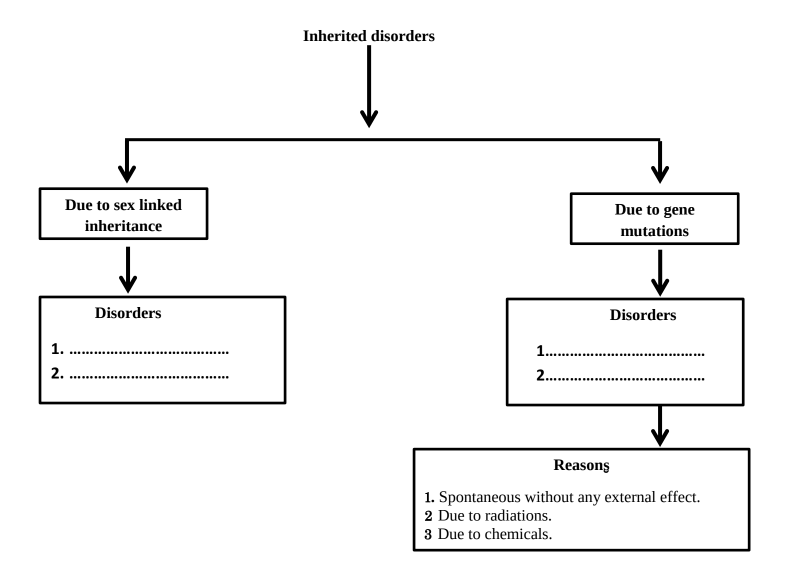


3rd Term – Revision Exercises

1) 1) Fill in the blanks using your knowledge about inheritance. (Haemophilia, Colour blindness, Albinism, Thalassemia)



2) Identify the disorder and name it.

I.	The sufferer cannot distinguish red colour from green colour.	

 ii. When a wound or cut occurs, patient's blood does not clot and leading to excessive black. iii. Abnormal white colour of skin, hair and eyelashes. iv. Anaemia due to reduction of haemoglobin production. 	eeding.
iv. Anaemia due to reduction of haemoglobin production.	
3) Show the inheritance of Haemophilia from a carrier mother and a healthy father.	
4) Write 5 examples for instances, where knowledge of inheritance is applied usefully.	
5) Fill in the blanks.	
Food & Agricultural field Industrial field	
1 1	
2	
3	
4	
5 4	
5	<i>)</i>
The state of the s	
Recombinant DNA Technology/ Genetic Engineering/ Gene Technology	
75	
Medical field	
1	
4	