Chapter: How Do Organisms Reproduce? Reproduction: - Reproduction is the process by which all organisms multiply in number and increase their population. - Reproduction ensures continuity of life on earth. - Chromosomes in the cell contain the information for inheritance of features which are passed from generation to generation in the form of DNA molecules: - So reproduction involves copying of DNA and other sell. The Copy will be similar to original and not identical. - This property is Variation which is the basis and necessary for evolution of living beings. - Reproduction is of two types: - (a) Asexual Reproduction (b) sexual Reproduction. Asexual Reproduction "-- It is a process in which a single parent is involved for producing new offsprings. - Ganetes not formed. - Progery is identical to their parent. - Asexual reproduction is extremely useful as a mean of rafid multiplication. It is common in lower plants sexual Reproduction: - It is a process in which both the parents are involved en producing new offspring. - Gametes are formed. Fusion of gametes takes place. - Progery is not identical but only genetically - It is common mode in animals (mammals) & Humans.

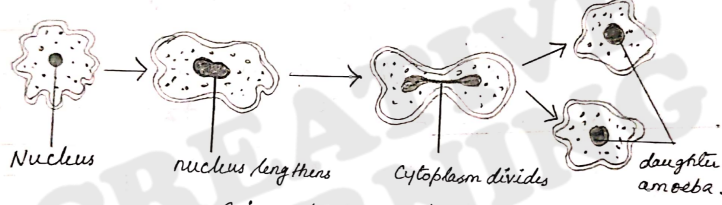
Fission: - The parent cell olivides / spllts into two daughter cell-Binary Fission.

Splits into many slaughter cells - Multiple Fission.

Binary Fission . -

-The parent cell divides into two equal halves (d'ughter cells) Eq. Amoeba follows transverse lunary fission, ie fission in any plance.

- Leishmania has a whip-like structure at one end and, lunary fission occurs in a definite orientation.



Benary fission in Amacha.

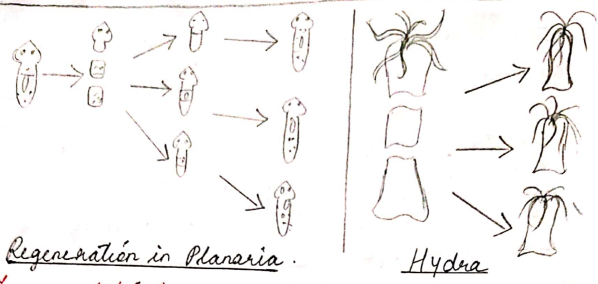
- The process where nucleus lengthers is Nucleokinesis and where the cytoplasm lengthers is Cytokinesis.

Multiple Fission :-

The parent cell devides into many daughter cells simultaneously eg. Plasmodium.

Budding: - A hud develops as an outgrowth on parent body due to repeated cell division at specific setes. These buds detach from the parent hooly when they mature. Eg. Hydra Regeneration:

- Regeneration is the process of growing leach the lost organ or leady part by the organism (eg. lizard).



Fragmentation: Fragmentation is the process by which an organisms gets fragmented into smaller pieces and each piece grows into a whole new organism. Eg. Planaria, Hydra.

- It takes place in multicellular organism with simple luxely organisation.

Vegetative Peropagation:

I made of reproduction in which reproduction take place from the vegetative parts like the stem, nost, leaves.

Methods of Vegetative Propagation:

.1. By Roots: - Eg. adventitions mosts of Dahlias.

2. By Stems: - Eq. Potato (tuber), ginger (rhizome)
3. By leaves: - Eq. leaves of bryophyllum hear adventitions huds Benefits of Vegetative Propagation:

1. Plants can hear flowers, fruits earlier than those produced. 2. Growing plants like Banana, orange, nose, jasmine that have last the capacity to produce seeds.

3. Genetically similarity is maintained

4. Help in growing seedless fruits.

5. Cheaper and easier method of growing plants. Spore Formation:

Spores which are present in sperangia are small, bulblike structure which are covered by thick walls that protect them until they come in contact with suitable condition. - Under favourable conditions, they germinate and produce new Rhizopus individual.

sexual Reproduction:

- When reproduction takes place as a result of fusion of two gametes, one from each parent, it is called sexual reproduction

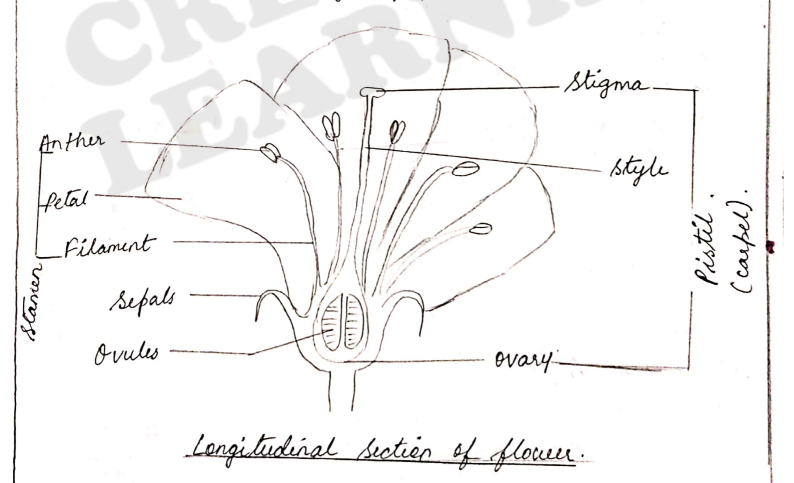
- The process of fusion of male and female gametes is called

fertilisation.

The formation of gametes involves exchange of chromosomal (genetic) fragments luturen honologous chromosomes causing genetic recombination which leads to variations.

Sexual Reproduction in Plants: It occurs mostly in flowering plants. Flowers are the reproductive organ of plants.

Flowers: - Reproductive organ of plants.



Parts of Flower: - A flower consists of four main wholes ramely calyx., Corolla (Petals), Androecium (Stamens) and Gynoecium (Carpels). Reproductive Part of Flower. Stamen Carpel (male part) (penale Part) Filament Ovary Stigma Anther. Style Paller Grain Egg cell (ovule) (male gamete) (n). · Pollen quains of flawer, transfer to the stigma of carpel of same flower (Self-Pollination) or to the stigma of carpel of another flower (Cross Pollination). · Gransfer of peller is achieved by agents like wind, water, achier Pollination, a poller tube grows out of poller grains, through achier male germ cell reaches the ovary and fuses with the female germ cell. Fertilisation: - The fusion of male and female gamete is called fertilization. It occurs inside the ovary. - zygote is produced in this process. Ovary > Ovule > Egg Cell -> Pelar Nuclie. · zygote divides several times to form an embryo within ovale. The ovale develops into a seed. · Ovary grows rapidly and ripers to form a fruit. · Flowers can be unisexual (contain either stamen or carpel/or hisexcual (contains both stanen and Carpel).

· Unixxual flowers: - Papaya, Watermelon. Bisexual blowers: Kibiseus, Mustard.

Reproduction in Human Beings:

- Alumans use a Sexual mode of Reproduction.

- It needs sexual maturation which includes creation of gern cells, ie, egg (oua) in fimale.

sperm in male

This period of sexual maturity is called Puberty. Male Reproductive System of

- The formation of male germ cell (sperms) takes place in testes

- Testes is the main reproductive organ is male. - They are present in scrotal sacs outside body in the abdominal cavity. Scrotein has relatively low temperature needed for production of sperms in testes
- Testes release a male sex hormone called testosterore and its function is to:
 - 1. Regulate the function and production of sperms.
 - 2. Brings about changes in appearance seen in body at the time of puberty
- · The sperms along with secretion of prostate gland and seminalvesicle, together constitute semen.
- · This is released and made to enter the female genetal tract during Copulation.
- · Vas deference and welthra are main ducts.
- · Peris, having wrethra passing through it, is called Capilatory organ.
- · Male sex, sperms are produced by seminiferous tubules which secrete hormone testosterone.

Female Reproductive system. - The main reproductive organ in a female is a pair of ovaries - They produce the female sex cells called eggs or ova and also produce female sex organs producing sex hormones called estrogen and progesterione. - Ovaries are located in both side of abdomen. - When a girl is been, the ovaries already centain thousands of immature eggs. - At puberty some of these eggs start naturing. One egg is produced every month by one of ovaries. - The egg is carried from ovary to the womb through a fallopian lube. These two fallopean tube unite into an elastic leag like structure known as uterus. - The Uterus opens into vagina through the cervix Fertilisation occurs in the fallopean tube of female genitalia-- Menstruation:-The firtilized egg also called 3 ygote (2n) gets implanted in the lining of the uterus, and start dividing. Uterus is richly supplied with blood to rowish the growing embryo. It 3ygote is not formed, the inner wall of uteres breaks which causes bleeding through vagina. This process is - Called Menstruation. - It occurs at a 28 days cycle. - The Embryo gets nutrition from the mother's blood with the help of special tissue called Placenta. It provides a large surface area for glucose and oneygen to pass from the mother to the inbayo. - The time from fertilisation upto the lieth of leaky is

+ The Menstruation Rycle in a aroman continue afto the age of 45-50 yrs. This stage is called Menofause, in which ovaries do not release egg.

- Female sex hormone are oestrogen and progesterione which are produced by the ovary.

Reproductive Health: - Reproductive Health means a total well-being in all aspects of reproductive i, e physical, emotional, social and behavioural.

- Reproductive health deals with the prevention of STDs and

unwanted pregnancy.

Contraception: It is avoidance of pregnancy and help to avoid STDs.

- Contrariptions can be of various types such as mechanical/barriers, hormonal/chemical methods.

· Healthy society needs a halanced sex natio that can be achieved by educating people to avoide nalpractices like female forticide and prenatal sex determination.

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