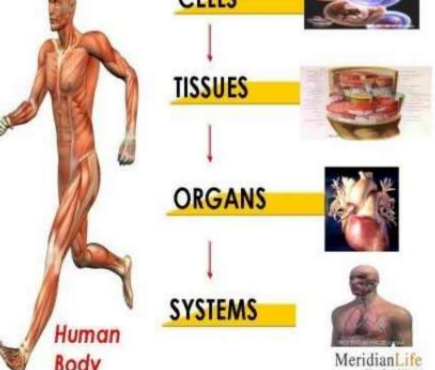
# **TISSUES**

Muticellular organisms are made of millions of cells. Cells show division of labour and each cell performs a particular function efficiently. Such cells are grouped together and is called tissue.

TISSUE: A group of cells that are similar in structure and origin (come from same parent cell) and

perform similar function. CELLS **HISTOLOGY**: Study of tissues nucleus, mitochondr TISSUES cardiac muscle



circulatory system

heart

## ARE PLANTS AND ANIMALS MADE OF SAME TISSUES?

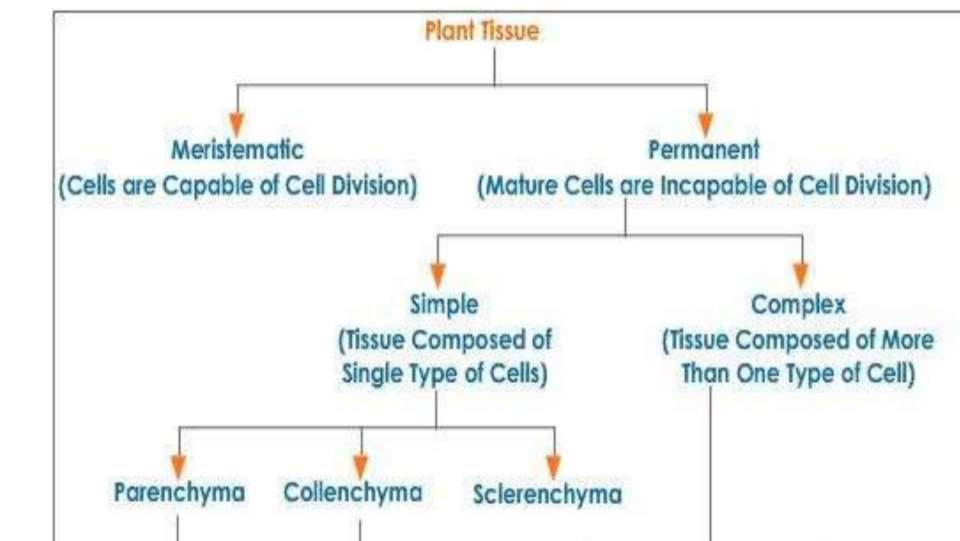
1/b	ANIMAL TISSUE	PLANT TISSUE
. Ъ	Since animals are mobile so they require more energy, hence more living tissues are required.	Since plants are stationary so they do not require much energy, Hence more living tissues are not required.
	Animals move from one place to another in search of food, shelter etc., hence they need more energy and there more tissues are living.	In plants, most tissues provide structural strength. Most of these tissues are dead 9can provide mechanical strength as easily as the living ones and need less maintenance.
%	Cell growth is uniformally distributed	Growth is limited to certain regions
1/0	Structural organisation of organs and organ	Structural organisation of organs is

## SUBTOPIC: ARE PLANTS AND ANIMALS MADE OF SAME TYPES OF CELLS

Tissue: A group of cells that are similar in structure and origin (come from same parent cell perform similar function.

- 1. Are the tissues present in plants and animals same?
- 2. In unicellular organisms, a single cell carries out all the functions, what about multicellu
- organisms?
- Intext Q2 pg 69

NOTEBOOK WORK:



#### MERISTEMATIC TISSUE (MERISTEM)

have the <u>power to divide</u> to form new cells.

and they differentiate.

- increase the length and girth (width) of plants and are found in growing areas of plants.
- new cells that are produced by the meristem are similar to the meristem, but as they grow their characteristics cha

CHARACTERISTICS: Cells are active (living), have dense cytoplasm, thin cellulose walls, prominent nuclei and lack vacuole as vacuoles provide rigidity to cells and prevent quick cell division. Cell needs a dense cytoplasm and soft c wall for cell division. (ACC NV)

TYPES OF MERISTEMATIC TISSUE DEPENDING ON THEIR LOCATION

TALES OF	MERISTEMATIC	LISSUE DEPENDING	ON THEIR LOCATION

(found beneath bark)
2. vascular cambium

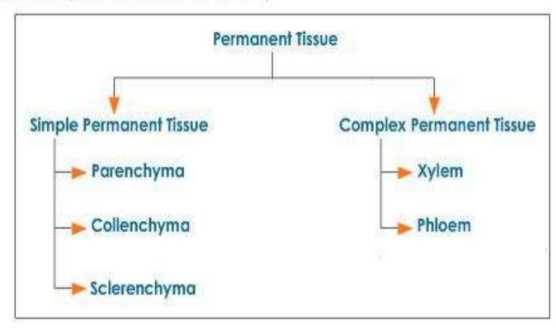
			(ai poda)
TYPE	LOCATION	FUNCTION	Elin Will
i) APICAL MERISTEM	Growing tips of shoot(shoot apex meristem) and root (root apex meristem)	Increases length(height) of the plant - PRIMARY GROWTH	
ii) INTERCALARY MERISTEM	At base of leaves or internode	Increase in length of organ like leaves and internodes	Root apical
iii) LATERAL MERISTEM (found in woody trees and plants)	On sides of stem and roots. 2 TYPES - 1. cork cambium	Increase the diameter and girth – SECONDARY GROWTH	meristems Apica

What is the unique feature of meristem? Growth in plants is restricted to certain regions. Explain. What happens to apical meristem when it looses its ability to divide? 3. Draw a well labeled diagram to show various types of meristematic tissue and their location. What type of tissue is found at the shoot apex? Name one more part of plant body wi this type of tissue is found. Why vacuoles are absent in the cells of meristematic tissue? 6. Do the roots of a plant continue to grow after their tips are removed? Give reason. 7. **NOTEBOOK Q's:** Draw flow chart of slide 4

Define meristematic and permanent tissue

RECAP:

- tissue that <u>comes from mensternatic</u> tissue and are <u>matured</u>.
  - made of dead cells that have <u>lost the power to divide</u>.
- have a <u>definite shape, size and function</u> and may be <u>dead or living</u>.
- The process by which cells arise from meristematic tissue and take up a permanent shape, size and function is called <u>DIFFERENTIATION</u>.
- NCERT ACT 6.2 (LAB SECTION OF STEM)



#### TYPES OF SIMPLE PERMANENT TISSUE

	PARENCHYMA ( <u>living cells</u> )	COLLENCHYMA ( <u>living cells</u> )	SCLERENCHYMA (dead cells)
C H A R A C T E R	is the basic (most simple) packaging tissue that fills the spaces between other tissues and is found most abundant in plants     has unspecialised/undifferentiated cells with thin cell walls made of cellulose     have large intercellular spaces as the cells are loosely packed     cells have nucleus, dense cytoplasm and large vacuole	cells are living, elongated and irregularly thick at the corners made of cellulose or pectin      have vey less/no intercellular spaces     cells have a nucleus, dense cytoplasm and large vacuole	long, narrow thick walled cells due to deposition of lignin (a chemical substance which acts as cement and hardens them). Such cell walls are called lignified walls and have pits.     no intercellular spaces due to lignin deposits  cells do not have a nucleus and cytoplasm
FUNCTION	Provides support to plant and parenchyma of stem and roots stores nutrients and water and is called storage parenchyma When it contains chloroplasts having chlorophyll and performs photosynthesis, it is called chlorenchyma In aquatic plants, parenchyma has large air spaces to provide buoyancy to plants to help them float and exchange gases, it is called aerenchyma.	• provides <u>flexibility</u> and mechanical <u>support to the aerial parts</u> of plants (leaves, stem) and allows them to bend  Cell wall  Nucleus  Vacuole	• gives rigidity and strength to the plant and makes it hard and tuff to bear stress and strains
L O C A T I O N	Found in non woody or soft parts of roots, stem, leaves, flower, fruits  Cytoplasm Nacleus  Transverse Section  Chlorophist  Intercethalar space	Found in leaf stalks ,below epidermis of leaves and stem  End wall Primary cell wall (thickened at corners) Chloroplast Nucleus Vacuole Cytoplasm	Found in stems ,around vascular bundles,in the veins of leaves Ropes,mats made of jute,linen and hemp used in textiles,hard shells like that of walnut ,husk of coconut and seed coat are  Narrow lumen Lignified thick wall  PERIOD 3

State the major difference between meristematic and permanent tissues. Name the 3 simple permanent tissues. State their location and function. Differentiate between the three types of simple permanent tissues on the ba of their cell walls. Which tissue is called packaging tissue in plants? Which chemical is deposited at the corners of cells of collenchyma? 5. Intercellular spaces are absent in sclerenchyma. Why? 6. Water hyacinth floats on water surface. Explain. 7. Name the tissue that is dead and has no intercellular spaces. 8. Name the tissue that makes husk of coconut and write its any 3 characteristi 9.

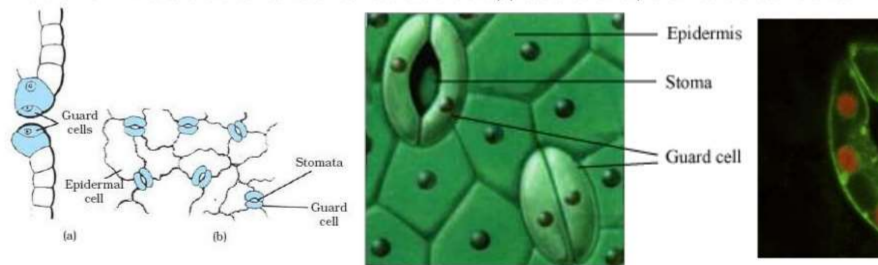
RECAP:

What is chlorenchyma? State its functions.
 How simple permanent tissues are different from complex permanent tissue

#### **EPIDERMIS**

#### ACTIVITY 6.3 pg 72

- 1. Take a fresh leaf of Rheo.
- Stretch and break it by applying pressure.
- 3. While breaking it, keep it stretched gently so that some peel or skin projects out from the cut.
- Remove this peel and put it in a Petri dish filled with water and add a few drops of safranin.
- 5. Wait for few minutes and then transfer it onto a slide. Gently place a cover slip over it and observe under micro



When observed under microscope, outermost layer of cells called EPIDERMIS (epidermal tissue) is see a protective layer whose main function is to protect plant from excess hot/cold and infection. It is

# **EPIDERMIS**

some plant leaves.

root.

# Structure Function

Layer of cells covering surface of entire plant.

Layer is thin and transparent.

Epidermal tissues have tiny hairs projecting from surface of epidermis. Trichomes are abundant in

Root hairs are elongations of epidermal cells in the

Leaf trichomes trap water to prevent water loss.

tissues below.

Acts as a barrier to microorganisms and pathogens.

Allow light to pass through for photosynthesis in the

Root hairs increase the surface area for absorption water from the soil .

# • exchange of gases.

STOMATA: Epidermis of leaf has pores stomata surrounded by two kidney-shaped guard cel

- transpiration (loss of water in the form of water vapour). It helps in conduction of water an minerals from root to other parts of plant.
- Is the outer layer of a branch of a tree different from the outer layer of a young stem?

  As plants grow older, the outer protective tissue called epidermis changes. It is replaced by

secondary meristem which gives new cells on both sides. Cells on the outside are cut off from

this layer. This forms the several-layer thick cork or the bark of the tree. Cells of cork are dea and tightly arranged without intercellular spaces . They have a chemical called suberin in the walls which makes them impervious to gases and water.

CORK: protective in nature, prevents loss of water from plant and injury. As it does not catch easily and is light, it is used as an insulator and in sports goods.

Structure of CORK, a protective tissue

Cork cells



Ruptured epidermis

REC	CAP:
1.	Name the protective tissue present in plants.
2.	What is the role of epidermis in plants?
3.	State the characteristics of cells of epidermis.
4.	Draw a diagram of leaf epidermal peel showing stomata and label its parts.
5.	How does a cork act as a protective tissue?
6.	Which structure/tissue protects the plants body against the invasion of parasites?
NO	TEBOOK Q's:
1.	TBQ 4
2.	TBQ 12
3.	INTEXT Q3 PG 74

#### **COMPLEX PERMANENT TISSUES**

Made of more than one type of cells that have a common origin and work together to do a common function.

Present in complex plants and help a plant to survive in terrestrial environment (land).

FUNCTION: transport water, minerals and food to all parts of plants



- 1. tracheids 1. sieve tubes
- 2. vessels/tracheae 2. companion cells
- 3. xylem parenchyma 3. phloem parenchyma
- 4 vylom sclerenchyma 4 nhloem fibres

## COMPLEX PERMANENT TISSUE

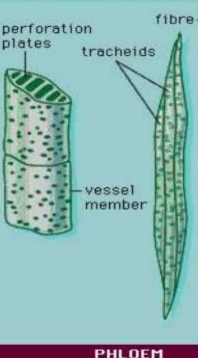
# XYLEM (wood):

3.

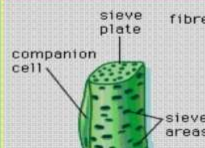
- Cells have thick walls
- Elements are tracheids, vessels, xylem parenchyma, xylem sclerenchyma
  - Vessels are most important element and are shorter and wider than tracheids
  - Vessels and tracheids have tube like structures (tubular)that helps in transporting water and minerals vertically efficiently.
- 4. 5. Xylem parenchyma stores food and helps in lateral conduction of water
- 6. In addition to transporting water and mineral salts from roots to leaves, xylem also provides support to plants and trees because of its tough lignified vessels.

# PHLOEM (bast):

- Sieve tubes are tube like structures
- Elements are sieve tubes, companion cells, phloem parenchyma, phloem



XYLEM



# XYLEM

# **PHLOEM**

Conducts water and minerals

water and minerals

no end walls

- Conduction takes place in one direction
- Conducting channels are tracheids and vessels
- Only xylem parenchyma is living, all other elements are dead
- Xylem conducts and gives mechanical strength also due to presence of lignified vessels one-way only

Occurs in 2 directions – upward and down

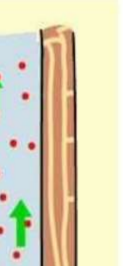
dead

Conducts food

- Conducting channels are sieve tubes
- All elements are living only phloem fibres a

Phloem conducts, gives no mechanical stre

water and food



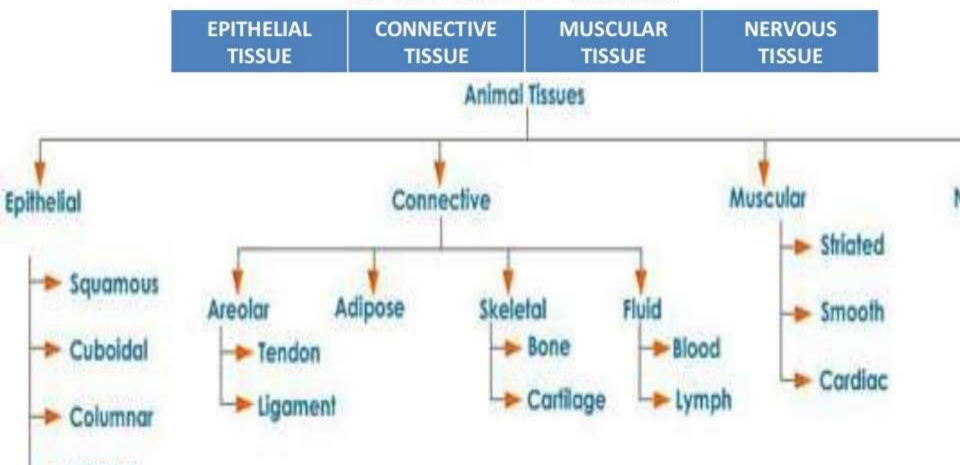
cells have end walls with perforations

REC	CAP:
1.	Name the vascular tissues present in plants and state their function.
2.	What constitutes xylem and phloem?
3.	Name the dead elements of xylem and phloem.
4.	Draw a neat diagram of the tissue that is responsible for translocation of foo plants.
5.	Differentiate between vessels and tracheids.
6.	How simple permanent tissues are different from complex permanent tissue plants?
NO	TEBOOK Q's:
1.	TBQ 2

INITEVE O 4 DC 74

# **ANIMAL TISSUES**

ON THE BASIS OF FUNCTION



# **EPITHELIAL TISSUE (simplest tissue)**

- covering or protective tissue that is separated from underlying tissue by fibrous basement membrane. Hence always grows on other tissue.
- can be simple (made of one layer of cell) or stratified (made of many layers of cell)
   CHARACTERISTICS:
- Tightly packed cells to form a continuous sheet
- 2. Almost no intercellular spaces

#### LOCATION:

Skin, lining of mouth, blood vessels, alveoli, kidney tubules

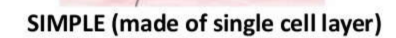
It covers the organs and cavities inside the body and separates different systems fr

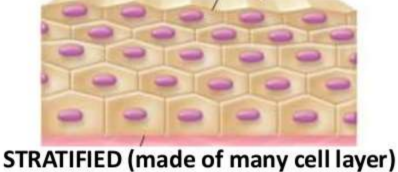
each other. As it forms the outer layer of skin, it protects the body from drying, injurand infections.

### CLASSIFICATION OF EPITHILIUM

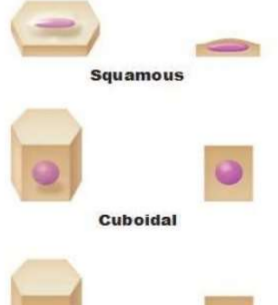
On the basis of:

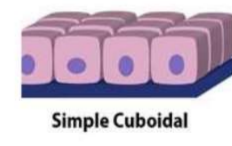
**NUMBER OF LAYERS** 

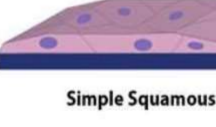












#### TYPES OF EPITHELIAL TISSUE Different epithelia show different structures as they perform different functions Type of Epithelium Structure Location in the body

Squamous epithelium	Cells are thin, flat, irregular cells which fit like floor tiles to form
6000	delicate lining called PAVEMENT EPITHILIUM
	Nuclei in centre

nucleus in centre

Nuclei in centre

the base.

Cells are more tall and less wide

(PILLAR LIKE), placed side by

side. Nucleus is situated near

Cuboidal

epithelium

Columnar epithelium

Cells are cuboidal with round

Kidney tubules, duct of salivary glands

Oesophagus, lining of mouth,

Inner lining of intestine,

In respiratory tract, cells have cilia

(hair like ) that move and push

the mucous to clear it. Such

epithilium is called CILIATED

alveoli of the lungs, blood vessels

Function

Protects the under

tissue from injury,g

Exchange of gase lungs and material between cells and

Gives mechanical

At times the epithe

tissue folds, forms a that secretes subst Such epithilium is **GLANDULAR EPIT** 

Helps in absorptio

excretion and seci

1.	Name the tissue that is protective tissue in animals.
2.	Which epithelium is also called pavement epithelium?
3.	Name one organ where ciliated epithilium is present. State the function of
	ciliated epithilium in the organ.
4.	Differentiate between different types of epithilium and draw diagrams for ex

**RECAP:** 

### CONNECTIVE TISSUE

Connects various tissues together in any organ. Most abundant among all animal tissues.

**FUNCTION:** binding, supporting and packing of organs of the body.

#### CHARACTERISTICS:

Few cells, loosely packed, large intercellular spaces filled with jelly like substance called mate

blood (connects all tissues and organs) bone

has fluid matrix(ground substance) called forms skeleton that supports body and and

plasma which has proteins salts and hormones muscles. It is a strong and non-flexible tissu

in which RBC,WBC,platelets are lying.It transports which bone cells are embedded in a hard n gases, food, hormones and waste to parts of body made of calcium and phosphorous compou

#### cartilage (widely spaced cells ligament n tendons

LIGAMENTS connects bone ---> bone.It is elastic, hard elastic tissue softer than bone. Matrix is

but elastic due to presence of protein calle has strength and very less matrix. TENDONS connect muscle ---> bones. They are CHONDRIN which is why we can bend a cart

less elastic, fibrous tissue with great strength and but not the bone. It smoothens the bone

1.	Name the tissue that is most abundant in the animals.
2.	Name the tissue that helps in transportation of substances to various parts of body. Write its composition.
3.	Why is blood called a connective tissue?
4.	Differentiate between ligaments and tendons.

Difference between areolar and adipose tissue.

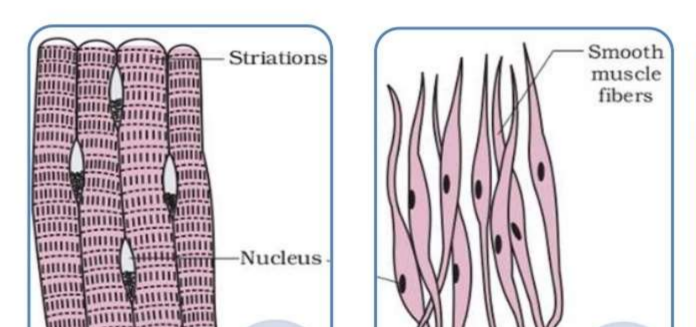
**RECAP:** 

## MUSCULAR TISSUE

**FUNCTION:** It is responsible for the movement in the body.

CHARACTERISTICS: Cells of muscular tissue are long and called muscle fibres. Muscles have special proteins called CONTRACTILE PROTEINS which contract and relax to bring movemen

## TYPES OF MUSCULAR TISSUE





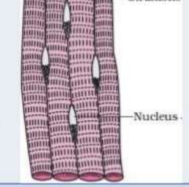
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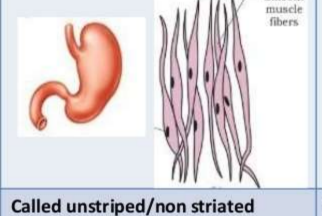
Nucleu

Junct betwe

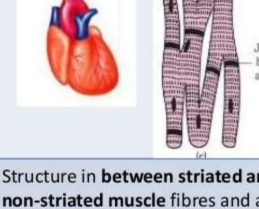
adjace cell

#### TYPES OF MUSCLE TISSUE STRIPED or STRIATED/ SKELETAL/ UNSTRIPED or NON-STRIATED / **VOLUNTARY MUSCLE FIBRES** INVOLUNTARY MUSCLE FIBRES





muscles as they do not show light



CARDIAC MUSCLE FIBRES

Called striped or striated muscles as they have light and dark bands or striations. Called voluntary muscles as they move as per our will. Called skeletal muscles as attached to all

Called involuntary as they do not move as per our will.

spindle shaped cells

and dark bands.

non-striated muscle fibres and a involuntary. These muscles show rhythmic contraction and relaxation throughout life and pump blood

### bones and help in movement.

- STRUCTURE **STRUCTURE**
- long cylinder shaped unbranched cells

- · multinucleated (many nuclei) uninucleated fibres arranged in form of sheets fibres arranged in form of bundles
- uninucleated

STRUCTURE

short cylinder shaped, branche

fibres arranged in form of netv

1.	Name the tissue responsible for movement.
2.	What is the role of contractile protein in muscles?
3.	What is the specific function of cardiac muscles?
4.	Why are skeletal muscles known as striated muscles?
5.	How do cardiac muscles resemble both striated and smooth muscle fibres?
6.	Write two differences b/w the muscles present in limbs, wall of alimentary c and heart. Support your answer with diagrams.
7.	In what way are the various muscle fibres different with respect to the num of nuclei?

Voluntary muscles are known as skeletal muscles. Justify.

**RECAP:** 

#### **NERVOUS TISSUE**

Cells of nervous tissue are called **NERVE CELLS or NEURONS**. Many nerve cells are bound by connective tissue to make a nerve.

#### FUNCTION:

- highly specialised tissue that helps in transmitting stimuli from one place to other in the body.
- controls all activities of the body.

LOCATION: Brain, spinal cord and nerves are made of nervous tissue.

STRUCTURE: Its structure looks like a tree with branches coming out of it.

- A neuron has 3 parts –
- 1. a star shaped body called CYTON which has nucleus and cytoplasm
- 2. a single long part called AXON(carry messages away from cyton)
- short ,branched part called DENDRITES(carry messages towards cyton).



RECAP: Name the tissue that transmits stimulus in the body. State the function of nerve cells . Where do we find them? Explain structure of neuron with the help of a diagram. 3. Differentiate between axon and cyton 4. **NOTEBOOK Q's:** DRAW FLOW CHART OF SLIDE 18 **INTEXT Q 4 PG 78** TBQ8 TBQ 6 Intext Q1 PG 78 TBQ 7 AND INTEXT Q 3 PG 78 (CLUBBED)