

BIO203

=====

1. One of these is a growth retardant

Ancymidol

Phosphon D

--->> Sand

Cycocel

2. Cellulase and pectinase digest the middle lamella which cements cells of the  
Åçâ,¬Å!..... together

--->> Abscission zone

Axile zone

Root zone

Leaves zone

3. The pathogenic fungus that cause the "Foolish seedling" disease is called

Gibberella fungus

Gibberella kuroi

--->> Gibberella fujikuroi

Gibberella sativus

4. Fruits that do not ripened on exposure to ethylene or are insensitive to ethylene are called

--->> Non climacteric fruits

Aggregate fruits

Climacteric fruits

Parthenogenic fruits

5. Auxin plus moderate amounts (3%) amounts of sucrose favour differentiation of

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)**

--->> Xylem and phloem

Xylem and stem

Phloem and cell

6. Growth retardants inhibit

--->> Stem elongation

Branches elongation

Root elongation

Flower elongation

7. The most naturally occurring auxin is

--->> IAA

NAA

2, 4-D

IBT

8. Plant hormones in tea, bean and rice plants that stimulate growth of stem are known as

Cytokinins

Auxins

--->> Batasins

Gibberellins

9. Plant hormones are active at

High concentrations

--->> Small concentrations

Large concentrations

Zero concentrations

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on noungeeks.net**

**Join group: T.me/NOUNSTUDENTSFORUM**  
**CLICK TO DOWNLOAD MORE TMA PQ**

Metallic pathway

Aerobic pathway

Glycolytic pathway

--->> Mevalonic pathway

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)**