

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Hepatophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Bryophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Anthocerophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Lycophyta	Number of known species
Common namespike moss	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Lycophyta	Number of known species
Common name quillwort	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Lycophyta Number of known species

Common name club moss

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Monilophyta	Number of known species
Common name fern	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Monilophyta	Number of known species
Common name horsetail	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Monilophyta	Number of known species
Common name Whisk fern	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Ginkgophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Cycadophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Gnetophyta	Number of known species
Common name Welwitschia	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Gnetophyta	Number of known species
Common name Gnetum	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Gnetophyta	Number of known species
Common name Ephedra	

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Coniferophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)

Name Class M. 6/..... No.

1. Draw a picture of the organism in assign phylum then point and mention (1) photosynthesis structure (2) stranded (against geo) structure (3) hold fasted structure.

Phylum Anthophyta

Common name Number of known species

2. Answer the question or fill in the blank completely.

2.1 Which kind of this plant? (Nonvascular or Vascular)

2.2 Does it have any seed?

2.3 Does it have any flower?

2.4 What are the main characters of this plant?

1)

2)

3)