

BHARAT SCHOOL OF BANKING
BIOLOGY

1. Seed coat of a seed is formed by—

- A. Ovule
- B. Embryo
- C. Integuments
- D. Hilum

Ans. C

2. Which organelles in the cell, other than nucleus contains DNA?

- A. Centriole
- B. Golgi apparatus
- C. Lysosomes
- D. Mitochondria

Ans- D

3. True fruit develop from which of the following?

- A. Funicle
- B. Ovary
- C. Thalamus
- D. Patal

Ans. B

4. Which of the following is the edible part of mango?

BHARAT SCHOOL OF BANKING
BIOLOGY

A.Mesocarp

B.Pericarp

C.Exocarp

D.Endocarp

Ans. A

5.Vegetative propagation by stem cutting is generally found in which of the following?

A.Cotton

B.Mango

C.Sugar cane

D.Banana

Ans. C

6.Which one of the following is a false fruit?

A.Betel-nut

B.Cashew-nut

C.Mango

D.Apple

Ans. D

7.Double fertilization is main feature of—

A.Gymnosperm

BHARAT SCHOOL OF BANKING
BIOLOGY

B.Angiosperm

C.Pteridophytes

D.Bryophytes

Ans. B

8.Seedless fruit is obtained by which of the following method?

A.Keeping plant in shiny light

B.Keeping plant at 70°C

C.Using hormones

D.Using enzymes

Ans. C

9.Most important food is produced in the form of—

A.Leaf

B.Fruit

C.Stem

D.Root

Ans. B

10.Coconut and mango grouped under which kind of fruit?

A.Drup

B.Pepo

BHARAT SCHOOL OF BANKING
BIOLOGY

C.Bery

D.Pome

Ans. A

BHARAT SCHOOL OF BANKING