



Name _____ Class _____ Date _____

1 Spider plants send out _____, from which new spider plants grow.

- A bulbs
- B rhizoids
- C tubers
- D runners



2 _____ are vascular plants that produce pollen and seeds, but do not produce flowers or fruit.

- A Gymnosperms
- B Angiosperms
- C Mosses
- D Ferns



3 The plant shown here is a(n) _____.



4 How would this seed benefit from its "wing"?

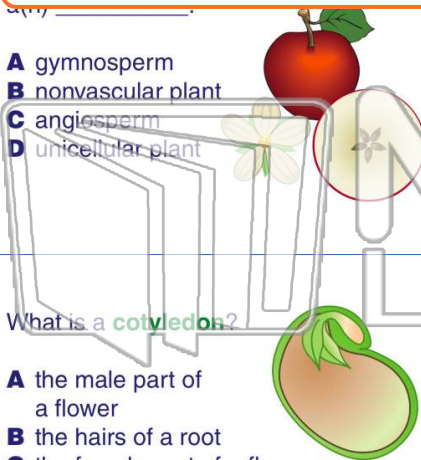


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ cotyledon(s) in its seed.

- A gymnosperm
- B nonvascular plant
- C angiosperm
- D unicellular plant



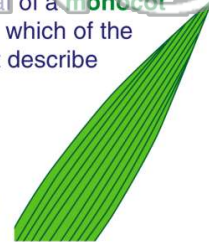
- A one
- B two
- C three
- D four

9 What is a **cotyledon**?

- A the male part of a flower
- B the hairs of a root
- C the female part of a flower
- D a leaf of the embryo of a seed plant

10 By observing the leaf of a **monocot plant** in this picture, which of the following would best describe its **veins**?

- A veins branch out
- B has no veins
- C veins are parallel
- D veins are circular





Name _____ Class _____ Date _____

1 Spider plants send out _____, from which new spider plants grow.

- A bulbs
- B rhizoids
- C tubers
- D runners



2 _____ are vascular plants that produce pollen and seeds, but do not produce flowers or fruit.

- A Gymnosperms
- B Angiosperms
- C Mosses
- D Ferns



3 The plant shown here is a(n) _____.



4 How would this seed benefit from its "wing"?

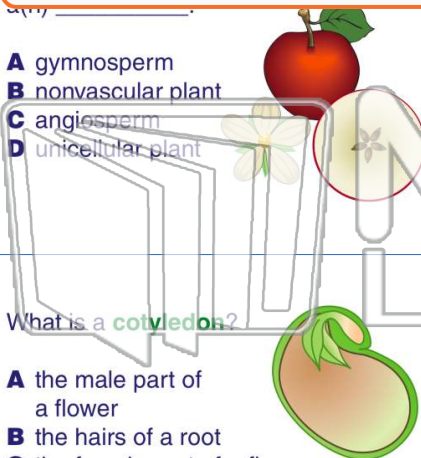


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____.

- A gymnosperm
- B nonvascular plant
- C angiosperm
- D unicellular plant



_____ cotyledon(s) in its seed.

- A one
- B two
- C three
- D four

9 What is a **cotyledon**?

- A the male part of a flower
- B the hairs of a root
- C the female part of a flower
- D a leaf of the embryo of a seed plant

10 By observing the leaf of a **monocot plant** in this picture, which of the following would best describe its **veins**?

- A veins branch out
- B has no veins
- C veins are parallel
- D veins are circular

