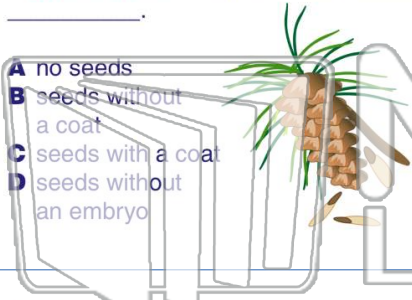




Name _____ Class _____ Date _____

1 A **gymnosperm** is a plant that produces _____.

- A no seeds
- B seeds without a coat
- C seeds with a coat
- D seeds without an embryo



2 All gymnosperm have **only male cones**.

- A true
- B false



3 What is an **ovule**?

- A the outside of the ovary



4 What is an **angiosperm**?

- A an organism that



5

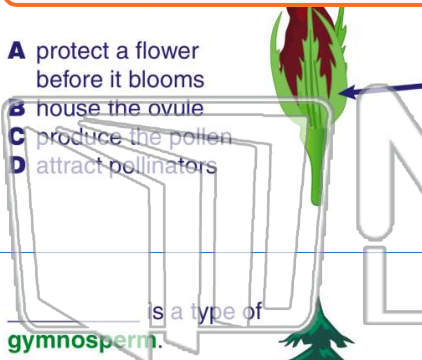


PREVIEW

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

7

- A protect a flower before it blooms
- B house the ovule
- C produce the pollen
- D attract pollinators



gets on the _____.

- A filament, stigma
- B anther, style
- C stigma, anther
- D anther, stigma



9

_____ is a type of **gymnosperm**.

- A A maple tree
- B A spruce tree
- C A dicot
- D A monocot



10

_____ is a type of **angiosperm**.

- A An iris
- B A ginkgo
- C A cycad
- D A gnetophyte





Name _____ Class _____ Date _____

1 A **gymnosperm** is a plant that produces _____.

- A no seeds
- B seeds without a coat
- C seeds with a coat
- D seeds without an embryo



2 All gymnosperm have **only male cones**.

- A true
- B false



3 What is an **ovule**?

- A the outside of the ovary



4 What is an **angiosperm**?

- A an organism that



5

PREVIEW

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

7

- A protect a flower before it blooms
- B house the ovule
- C produce the pollen
- D attract pollinators



gets on the _____.

- A filament, stigma
- B anther, style
- C stigma, anther
- D anther, stigma



9 _____ is a type of **gymnosperm**.

- A A maple tree
- B A spruce tree
- C A dicot
- D A monocot



10 _____ is a type of **angiosperm**.

- A An iris
- B A ginkgo
- C A cycad
- D A gnetophyte

