



Name _____ Class _____ Date _____

1 How many different kinds of cones grow on coniferous trees?

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



2 One kind of cone that grows on coniferous trees is a _____.

- A cone with no scales
- B red cone
- C small pollen cone
- D cone with flowers



3 One kind of cone that grows on coniferous trees is a _____.

- A white cone
- B cone with nuts
- C black cone
- D large seed cone



4 In order for a coniferous tree to make seeds, what needs to land on the large seed cone?

- A a butterfly
- B pollen from a small pollen cone



5



PREVIEW

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

- B a leaf
- C a scale of a large seed pine cone
- D insects



- B on the needles of the tree
- C under the scales of a large seed cone
- D on the stem



9 This picture is an example of a cone and seeds from a _____ tree.

- A flowering
- B coniferous
- C deciduous
- D maple



10 Deciduous trees are the source of the piles of dead leaves on the ground in the fall.

- A true
- B false





ANSWER KEY

How many different kinds of cones grow on **coniferous** trees?

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



(a)

One kind of cone that grows on coniferous trees is a _____.

- A cone with no scales
- B red cone
- C small pollen cone
- D cone with flowers



(c)

One kind of cone that grows on coniferous trees is a _____.

- A white cone
- B cone with nuts
- C black cone
- D large seed cone



(d)

In order for a coniferous tree to make seeds, **what needs to land on the large seed cone?**

- A a butterfly
- B pollen from a small pollen cone
- C a wasp



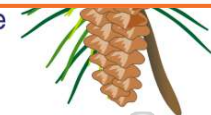
(b)



PREVIEW

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

- C a scale of a large seed pine cone
- D insects



- C under the scales of a large seed cone
- D on the stem



This picture is an example of a **cone and seeds** from a _____ tree.

- A flowering
- B coniferous
- C deciduous
- D maple



(b)

Deciduous trees are the source of the piles of dead leaves on the ground in the fall.

- A true
- B false



(a)