



Name _____ Class _____ Date _____

1

Liverworts are a type of moss that do **not** have **vascular tubes**. Where are **liverworts** most likely to be found?

- A hot, dry areas
- B shady, moist areas
- C sunny areas
- D flooded areas



2

Liverworts **do not have true roots** like most plants do, they have _____ instead that **anchor the plant** to the ground, or to whatever it may be growing upon.

- A fibrous roots
- B tubers
- C rhizoids
- D runners



3

How do **mosses** and **ferns** **reproduce** if they do **not** produce seeds?



4

_____ is a small, **nonvascular** plant that does **not** flower or produce seeds, but produces **spores** instead.

5



PREVIEW

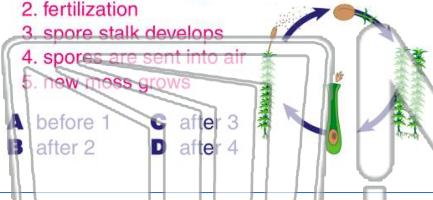
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

Where does this step belong?

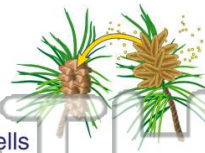
1. moss produces egg and sperm cells
2. fertilization
3. spore stalk develops
4. spores are sent into air
5. new moss grows

- A before 1
- B after 2
- C after 3
- D after 4



parents and occurs with the joining of _____.

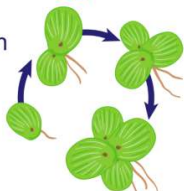
- A single cells
- B only sperm cells
- C only egg cells
- D sperm and egg cells



9

What **only** involves **one parent** and occurs **without** sperm and egg cells?

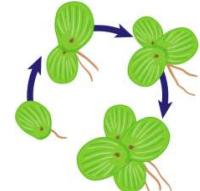
- A asexual reproduction
- B gymnosperm reproduction
- C sexual reproduction
- D fertilization



10

What method of **asexual reproduction** is shown in the picture below?

- A fusion
- B grafting
- C budding
- D regeneration





Name _____ Class _____ Date _____

1

Liverworts are a type of moss that do **not** have **vascular tubes**. Where are **liverworts** most likely to be found?

- A hot, dry areas
- B shady, moist areas
- C sunny areas
- D flooded areas



2

Liverworts **do not have true roots** like most plants do, they have _____ instead that **anchor the plant** to the ground, or to whatever it may be growing upon.

- A fibrous roots
- B tubers
- C rhizoids
- D runners



3

How do **mosses** and **ferns** **reproduce** if they do **not** produce seeds?



4

_____ is a small, **nonvascular** plant that does **not** flower or produce seeds, but produces **spores** instead.

5



PREVIEW

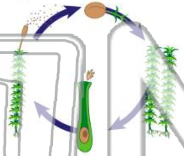
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

Where does this step belong?

1. moss produces egg and sperm cells
2. fertilization
3. spore stalk develops
4. spores are sent into air
5. new moss grows

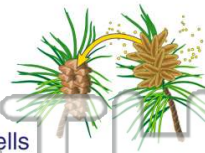
- A before 1
- B after 2
- C after 3
- D after 4



8

_____ parents and occurs with the joining of _____.

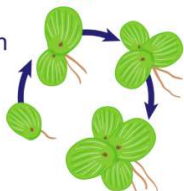
- A single cells
- B only sperm cells
- C only egg cells
- D sperm and egg cells



9

What **only** involves **one parent** and occurs **without** sperm and egg cells?

- A asexual reproduction
- B gymnosperm reproduction
- C sexual reproduction
- D fertilization



10

What method of **asexual reproduction** is shown in the picture below?

- A fusion
- B grafting
- C budding
- D regeneration

