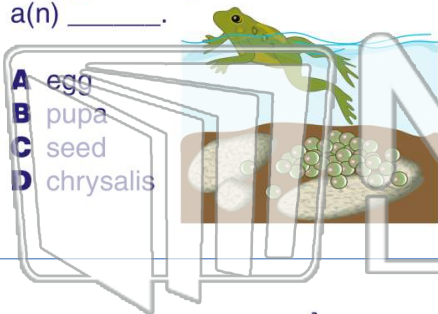




Name _____ Class _____ Date _____

1 A **frog's life cycle** starts as a(n) _____.

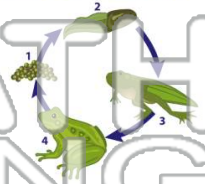


- A egg
- B pupa
- C seed
- D chrysalis

2 The **life cycle of a frog** is:



- A chrysalis
- B tadpole
- C larva
- D frog spawn



3 What does the **diagram show**?



4 A _____ life cycle starts as a **seed**.

5



PREVIEW

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

7

_____ need to grow?

- A cold weather
- B only water
- C only oxygen
- D water, warmth, and air



_____ seed grow _____.

- A down into the soil
- B up to the surface of soil
- C to the light
- D and stay inside the seed



9 What grows **up** from the seed to the **surface** of the soil?

- A roots
- B stem
- C flowers
- D soil



10

The stem of a **young plant** grows through the surface of the soil and **begins to develop** leaves. In this stage, it is known as a _____. Then it grows into an adult plant.

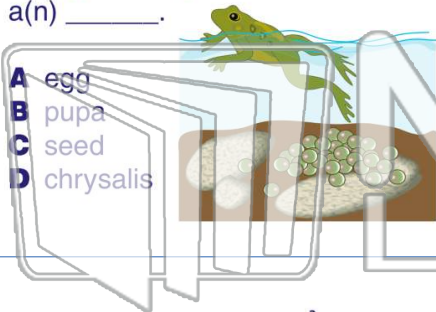
- A flower
- B seedling
- C root
- D stem





Name _____ Class _____ Date _____

1 A **frog's life cycle** starts as a(n) _____.

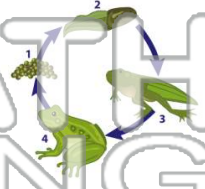


- A egg
- B pupa
- C seed
- D chrysalis

2 The **life cycle of a frog** is:



- A chrysalis
- B tadpole
- C larva
- D frog spawn



3 What does the **diagram show**?



4 A _____ life cycle starts as a **seed**.

5



PREVIEW

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

7

_____ need to grow?

- A cold weather
- B only water
- C only oxygen
- D water, warmth, and air



_____ seed grow _____.

- A down into the soil
- B up to the surface of soil
- C to the light
- D and stay inside the seed



9 What grows **up** from the seed to the **surface** of the soil?

- A roots
- B stem
- C flowers
- D soil



10 The stem of a **young plant** grows through the surface of the soil and **begins to develop** leaves. In this stage, it is known as a _____. Then it grows into an adult plant.

- A flower
- B seedling
- C root
- D stem

