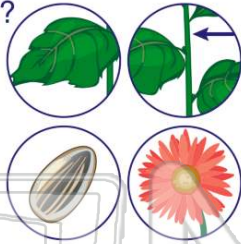




Name _____ Class _____ Date _____

1 Which of these can grow into a **new plant**?

- A a leaf
- B a stem
- C a seed
- D a flower



3 All plant seeds need **water, air,** and _____ **temperatures** to grow.

- A warm
- B cold



2 A plant's _____ is **how long** a plant takes to **grow, flower,** and **make seeds**.

- A height
- B size
- C life cycle
- D color



4 This shows the **right order** for plant growth.

- A correct
- B incorrect



PREVIEW

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

7 _____
F
V
s

A humans and animals
B other plants
C rocks
D trees



- A animals eat plants
- B animals smell plants
- C animals step on plants
- D animals walk near plants

9 There are **different kinds** of plants. This is a picture of a plant that grows _____.

- A flowers
- B nuts
- C wings
- D seeds



10 Some plants do **not** grow flowers. This means they **do not make seeds**. These plants grow spores instead of _____.

- A stems
- B roots
- C leaves
- D seeds

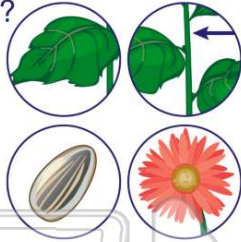




ANSWER KEY

Which of these can grow into a **new plant**?

- A** a leaf
- B** a stem
- C** a seed
- D** a flower



(C)

A plant's _____ is **how long** a plant takes to **grow, flower, and make seeds**.

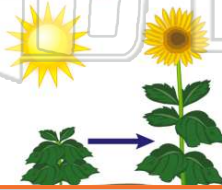
- A** height
- B** size
- C** life cycle
- D** color



(C)

All plant seeds need **water, air, and temperatures** to grow.

- A** warm
- B** cold
- C** very cold
- D** very hot



(a)

This shows the **right order** for plant growth.

- A** correct
- B** incorrect



(a)



PREVIEW

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

- B** other plants
- C** rocks
- D** trees



- C** animals step on plants
- D** animals walk near plants

There are **different kinds** of plants. This is a picture of a plant that grows _____.

- A** flowers
- B** nuts
- C** wings
- D** seeds



(a)

Some plants do **not** grow flowers. This means they **do not make seeds**. These plants grow spores instead of _____.

- A** stems
- B** roots
- C** leaves
- D** seeds



(d)