

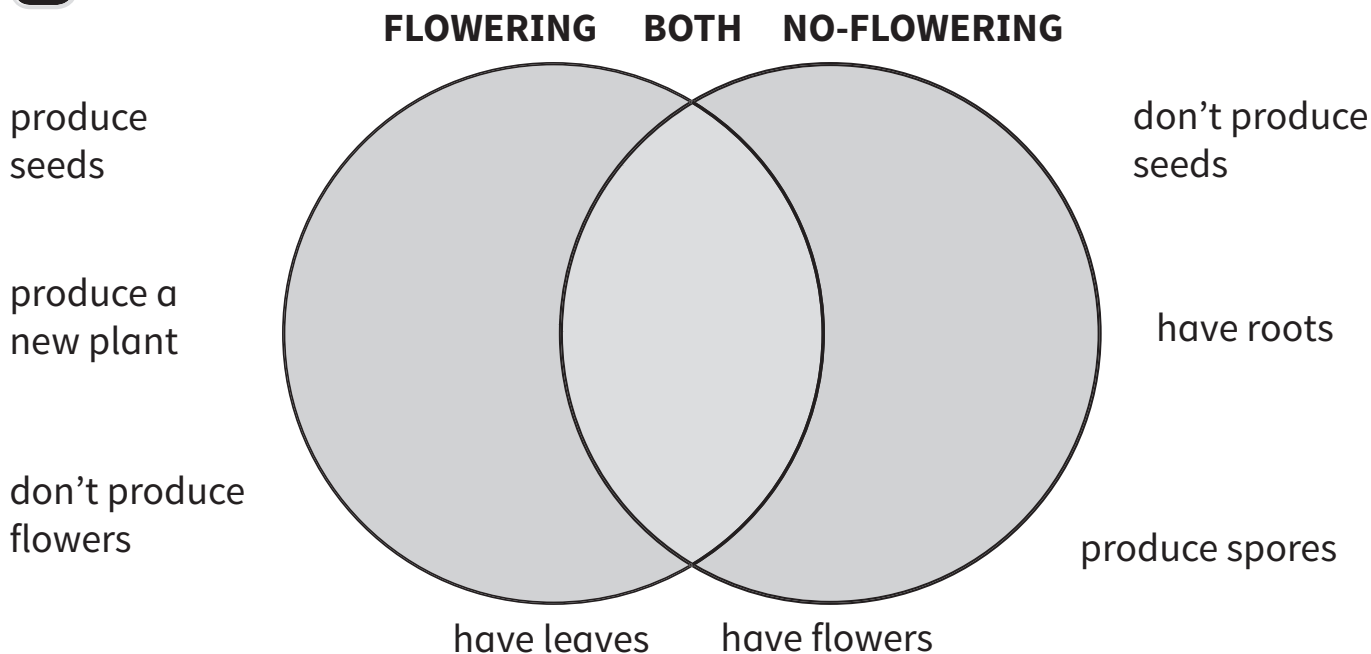
4

ALL ABOUT PLANTS

Name:

Class:

1 Write the sentences in the diagram.

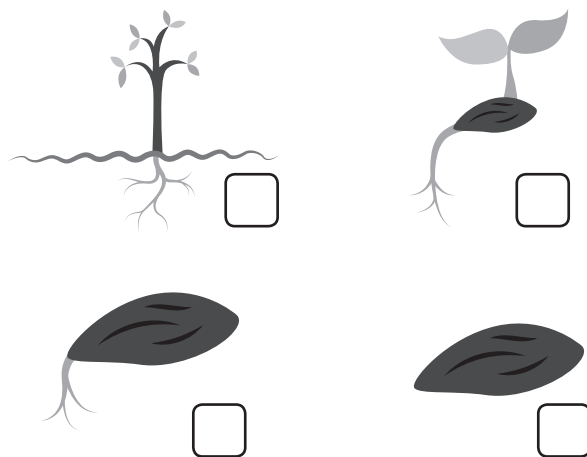


2 Read and write *true* or *false*.

- We can eat edible plants. _____
- Trees can be evergreen or deciduous. _____
- Evergreen trees lose their leaves in autumn and winter. _____
- Seeds and spores on the ground can become a new plant. _____
- Ferns and flowers have spores. _____

3 Read and write the parts of a plant. Write the letters next to the illustrations.

- A S_____ is in the ground.
- The seed grows R_____.
- A S_____ and L_____ appear.
- Then we can see the flowers.



4

ANSWERS

- 1** **FLOWERING:** produce seeds; have flowers
NON-FLOWERING: produce spores; don't produce seeds; don't produce flowers
BOTH: have leaves; have roots; produce a new plant
- 2** a) We can eat edible plants. **TRUE**
b) Trees can be evergreen or deciduous. **TRUE**
c) Evergreen trees lose their leaves in autumn and winter. **FALSE.**
d) Seeds and spores on the ground can become a new plant. **TRUE**
e) Ferns and flowers have spores. **FALSE.**
- 3** a) A **SEED** is in the ground.
b) The seed grows **ROOTS**.
c) A **STEM** and **LEAVES** appear.
d) Then we can see the flowers.

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ALL ABOUT PLANTS

Name:

Class:

1 Write the words in plural.

- | | |
|-----------------------------|---------------------------|
| a) One trunk – two _____ | e) One root – many _____ |
| b) A branch – lots of _____ | f) A stem – lots of _____ |
| c) One leaf – many _____ | g) A bush – many _____ |
| d) A seed – twenty _____ | h) One tree – five _____ |

2 Correct the spelling mistakes.

- a) Some plants produce **FRUTE** to protect the seeds. _____
- b) **SPOORS** grow under fern leaves. _____
- c) Farmers grow **CULTAVATED** plants. _____
- d) **FOREVERGREEN** plants have green leaves all year round. _____
- e) You can eat **EDABLE** plants. _____

3 Read and complete. Draw pictures to explain each sentence.

- a) Farmers grow CULTIVATED plants on their farms. _____
plants grow everywhere.

- b) EVERGREEN trees have green leaves all year. _____
trees lose their leaves in winter.

4

ANSWERS

- 1**
- a) One trunk – two **TRUNKS**
 - b) A branch – lots of **BRANCHES**
 - c) One leaf – many **LEAVES**
 - d) A seed – twenty **SEEDS**
 - e) One root – many **ROOTS**
 - f) A stem – lots of **STEMS**
 - g) A bush – many **BUSHES**
 - h) One tree – five **TREES**
- 2**
- a) Some plants produce ~~FRUTE~~ to protect the seeds. **FRUIT**
 - b) ~~SPOORS~~ grow under fern leaves. **SPORES**
 - c) Farmers grow ~~CULTAVATED~~ plants. **CULTIVATED**
 - d) ~~FOREVERGREEN~~ plants have green leaves all year round. **EVERGREEN**
 - e) You can eat ~~EDABLE~~ plants. **EDIBLE**
- 3**
- a) Farmers grow **CULTIVATED** plants on their farms. **WILD** plants grow everywhere.
 - b) **EVERGREEN** trees have green leaves all year. **DECIDUOUS** trees lose their leaves in winter.

Children draw their own pictures to explain the different terms.