What Did You Learn?

Answer the following questions about the overview you read. Fill in the bubble next to the correct answer. Then label the seed parts at the bottom.

Seeds are made inside a plant’s _______.
- ○ fruit
- ○ leaves
- ○ stem

The protective covering of a seed is called the _______.
- ○ hilum
- ○ micropyle
- ○ seed coat

The scar that shows where a seed was attached to the plant is the _______.
- ○ micropyle
- ○ radicle
- ○ hilum

The part of the seed through which pollen enters is the _____.
- ○ cotyledon
- ○ micropyle
- ○ radicle

This forms a small root inside the seed.
- ○ radicle
- ○ hilum
- ○ cotyledon

This provides food for the new plant as it grows.
- ○ micropyle
- ○ cotyledon
- ○ seed coat
What Did You Learn?

Answer the following questions about the overview you read. Fill in the bubble next to the correct answer. Then label the seed parts at the bottom.

Seeds are made inside a plant’s _______.

- fruit
- leaves
- stem

The protective covering of a seed is called the _______.

- hilum
- micropyle
- seed coat

The scar that shows where a seed was attached to the plant is the _______.

- micropyle
- radicle
- hilum

The part of the seed through which pollen enters is the _____.

- cotyledon
- micropyle
- radicle

This forms a small root inside the seed.

- radicle
- hilum
- cotyledon

This provides food for the new plant as it grows.

- micropyle
- cotyledon
- seed coat