

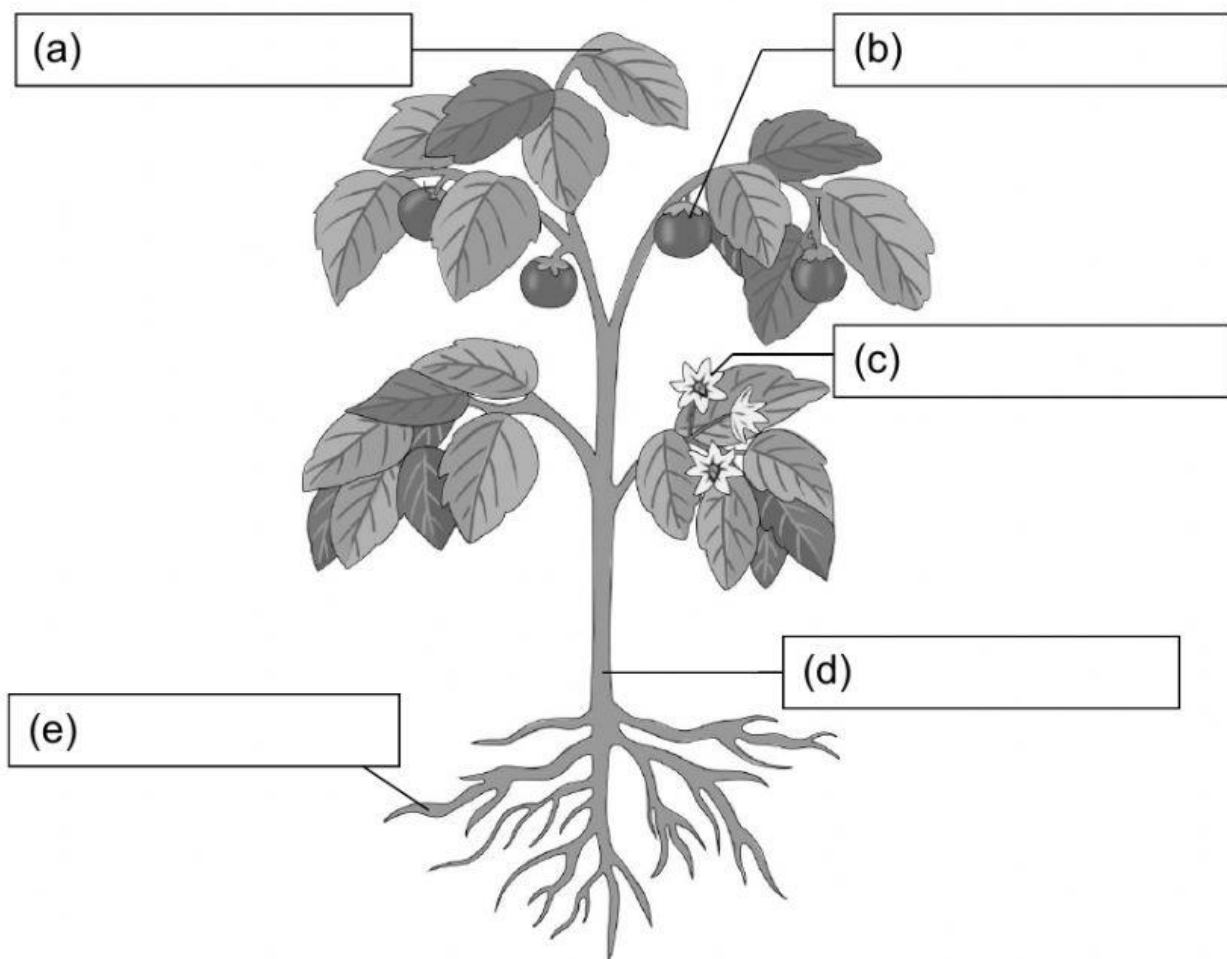
SCIENCE ASSESSMENT

Name: _____ Class: _____ Date: November 30, 2020

Answer **all** questions.

1. This picture shows a tomato plant.

Write down the names of its parts.



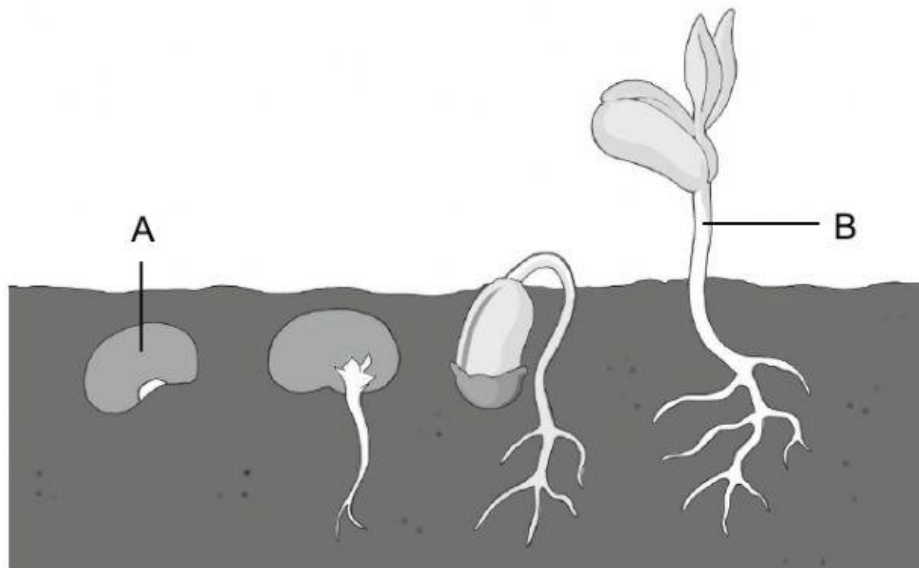
Root	Leaf	Stem	Flower	Fruit
------	------	------	--------	-------

2. Is each sentence true or false?

Tick (✓) the correct box beside each sentence.

	True	False
All plants have flowers and fruit.	<input type="checkbox"/>	<input type="checkbox"/>
Trees have stems.	<input type="checkbox"/>	<input type="checkbox"/>
Seed comes from fruit.	<input type="checkbox"/>	<input type="checkbox"/>
Seeds and seedlings need water to grow.	<input type="checkbox"/>	<input type="checkbox"/>
The leaves grow first from the seeds.	<input type="checkbox"/>	<input type="checkbox"/>

3. This picture shows how A grows into B.



(a) Name A and B. Use the helping words.

seedling

seed

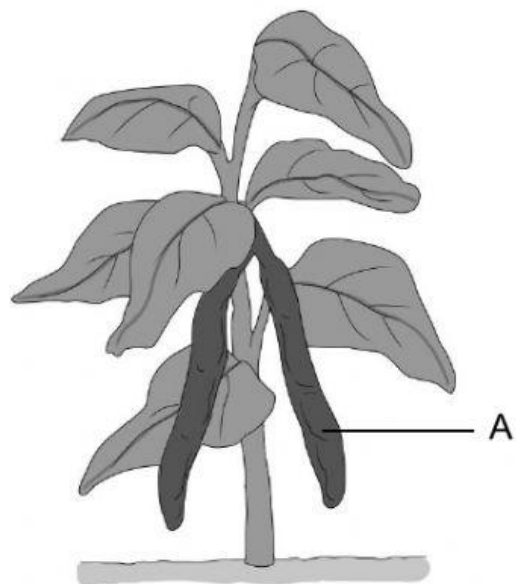
A: _____

B: _____

(b) What does A need to grow into B?

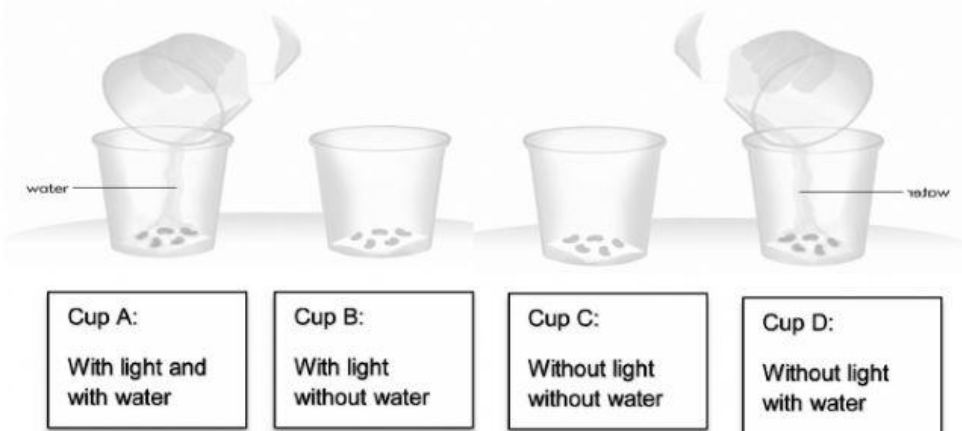
(c) Which part grows from A first, the leaf, stem or root?

(d) Seed comes from part A of the plant.



What is part A?

4. Ali wants to make an experiment about growing seeds, he puts the seeds into some cups.



a. Which cups of the seeds that grow? _____

b. What happen with the seeds in cup B and C?

5. Fatimah has four plants.



Plant A:
Has water,
placed in a dark room



Plant B:
No water,
placed in a dark room



Plant C:
Has water,
placed under the Sun



Plant D:
No water,
placed under the Sun

a. Which plant will grow well? _____

b. Plant _____ will grow well because it _____

c. What happen with the plant that has no water? _____

How did you do your assessment? (Write A, B, or C)



A. I did the task
by myself

B. I did with a little help

C. I did with a lot
of help