



Academic Year 2022-2023/ Third Trimester

Science Department

Science First Evaluation 1 REVISION

Student Name: _____ / Grade & Section: 2 (__)

Choose the correct answer.

- 1) How are light seeds like dandelion seeds dispersed?
 - a) By wind
 - b) By animal
 - c) By water

- 2) What grows around the seed to protect the seed?
 - a) leaf
 - b) root
 - c) fruit



3) What seeds are carried by wind?

- a) Light seeds
- b) Heavy seeds
- c) Hooked seeds

4. Flowers need to be pollinated to form _____.

- a) bees
- b) root
- c) seed



5. Classify the following seeds dispersal method.

Wind	Water	Explosion	Animal
------	-------	-----------	--------

Seeds	Dispersal
Lotus, coconut, or seeds found in coastal areas	
Light, winged seeds like maple and dandelion	
Pea plant pod exploding the seeds	
Hooked seeds like bur seeds	

6. A flower has a bright colored part that attracts the pollinators is called _____.

- a) sepal
- b) petal
- c) leaf



7. True or False:

Nectar is found in the stem of the plants.

- a) True
- b) False

8. What seeds are light and hook shaped?

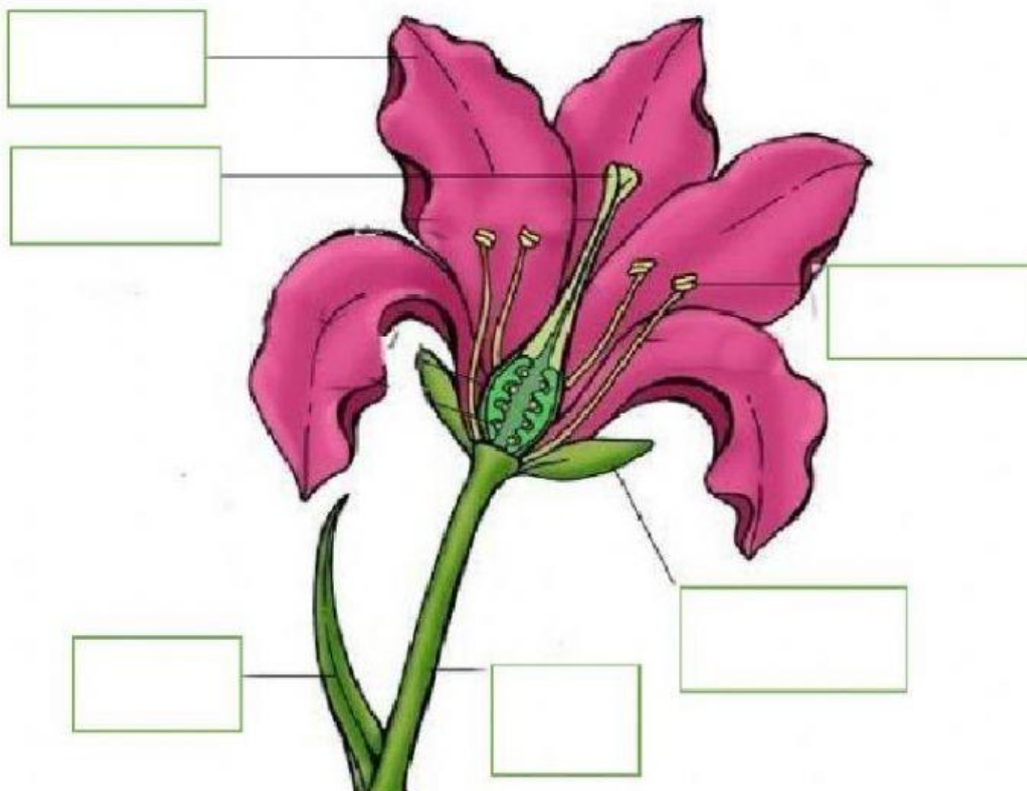
- a) Pea seed
- b) Marigold seed
- c) Mango seed

9. Name some pollinators.

11. Label a flower.

Sepal	petal	stamen	pistil	leaf
-------	-------	--------	--------	------

The Parts of the Flower





12. Direction: Write the correct vocabulary under each definition.

survive	shelter	habitat
----------------	----------------	----------------

a) A place where plants and animals live.

b) A place that gives protection from weather and danger

c) To live and grow means to



13. True or False. Correct the statement if it's false.

- a) Cactus is found in ocean.
- b) A habitat has only living things.
- c) Habitat provides animals with needs.
- d) A place where animals live is called a class.
- e) The desert habitat is wet.

Best of luck 😊