



Name: _____ ()	Class: _____	Date: _____
Parent's Initial: _____	Marks: _____ /60	Results: _____ %

Section A Multiple Choice. Choose the correct answer (32pts)

1. Which statement about flowering plants is correct ?
(1) They can not bear fruit.
(2) They can not make their own food.
(3) They don't have leaves and flowers.
(4) They can bear flowers under the right conditions..

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2. Which of the following is not a plant?

(1) Nest's bird fern
(2) Elodea
(3) Camboba
(4) Mushroom

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3. Study the diagram below.

LIVING THING	NON- LIVING THINGS
X	Y

Which of the following can't be Y?

(1) tadpole
(2) sun
(3) water
(4) air

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4. Which statement below is correct?

(1) plants do not need air.
(2) plants are not living things.
(3) plants can make their own food.
(4) plant do not respond to changes in the surroundings.

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5. Which plant can't be classified in land plants ?

- (1) Ivy
- (2) Ixora
- (3) Duckweed
- (4) Mimosa

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6. Which following plant can't bear flowers?

- (1) Morning glory
- (2) Tomato tree
- (3) Pine tree
- (4) Tulip

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7. Study the table below:

X	Y

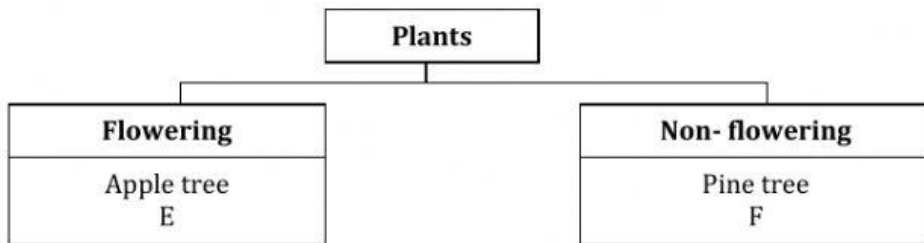
Which one of the following headings best represents headings X and Y?

	X	Y
(1)	Big seeds fruits	Small seeds fruits
(2)	Inedible fruits	Edible fruits
(3)	Unripe fruits	Ripe fruits
(4)	Juicy fruits	Fleshy fruits

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8. Study the diagram below.



Which one of the following best represents E and F?

	E	F
(1)	Horsetail	Water lily
(2)	Ferns	Water hyacinth
(3)	Banana tree	Roses
(4)	Frangipani	Moss

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9. Decide whether these statements true (T) or false (F).

Statements	True	False
a) Only flowering plants can make their own food.		
b) Non-flowering plants reproduce through spores		
c) The dead leaves are living things.		
d) Rose flowers grow in clusters		
e) Money plant's roots are above the ground.		
f) Olive fruit is inedible.		

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10. Which of plant below can't be classified into the same group with the others?

- (1) Cattail
- (2) Elodea
- (3) Start fruit tree
- (4) Duckweed

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11. Which of the following shows how plants be classified.

- (1) Living things and non-living things
- (2) Bear fruits and do not bear fruits
- (3) Water plants and flowering plants
- (4) Make their own food and do not make their own food

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12. Which statement about Bird's nest ferns is incorrect?

- 1) It can't bear fruit.
- (2) It has spore bags.
- (3) It is a land plant.
- (4) It reproduces through seeds



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13. Which of following statement about fruits is correct?

- (1) All fruits are edible.
- (2) Fruits grow into new plants.
- (3) Flowers may develop into fruits.
- (4) Many fruits make food for plants.

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14. What is the function of root?

- (1) To support the plant
- (2) To make food for the plant
- (3) To absorb water from the soil
- (4) To allow the plant to reproduce

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15. Which is the function of fruit?

(1) fruits provide food for animals (3) fruits differ in shapes and sizes.
(2) fruits can be edible and un edible (4) fruits contains seeds to reproduce.

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Section B. Open- ended Questions. (18pts)

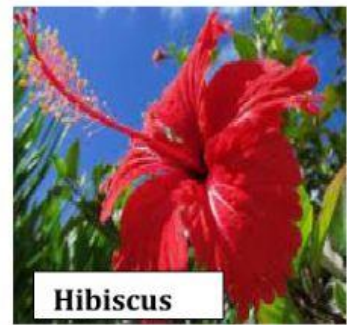
16. Cindy saw following flower in her aunt's garden.



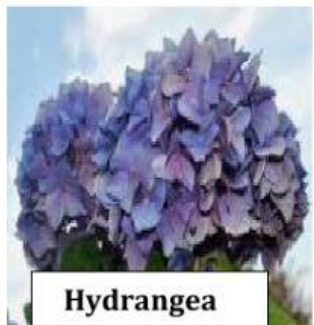
Carnation



Hyacinth

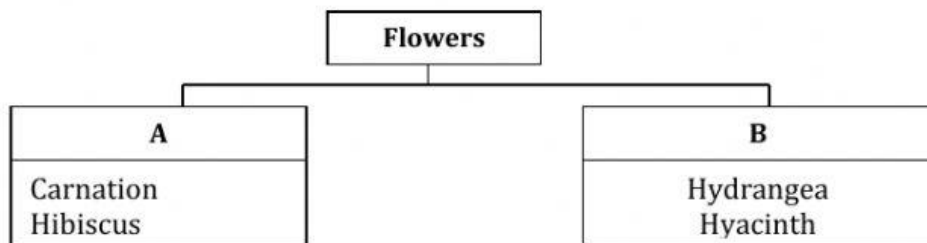


Hibiscus



Hydrangea

She then drew a classification chart as shown below



(a) What could headings A and B?

A : _____

B : _____

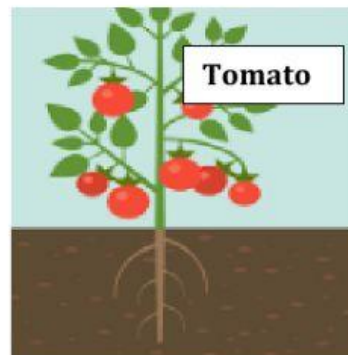


(b) Study the flowers below:



Which group A and B, should the flowers be classified into?
Explain your answer.

17. Study two plants below:



(a) State a difference between the roots of both plants.

(b) State two functions of the roots of the tomato plant.



18. Label the parts of a plant.

