

2nd SEMESTER FINAL EXAMINATION PAPER ACADEMIC YEAR 2020/2021

Subject : Science	Name :
Primary : 5	Day/ Date :

SECTION A

Multiple-choice Questions (15 Marks)

1. Look at the picture below.



The female reproductive parts consists of

- a. ovaries and testes
- b. ovaries and stigma
- c. Ovaries and uterus
- d. Penis and ovaries
- 2. The ovaries in the human female reproductive system produced ...
 - a. Sperm

c. egg

b. Zygote

- d. pollen grain
- 3. State the process shown in the picture.



- a. Pollination
- b. Seed dispersal
- c. Germination
- d. Fertilization
- 4. How long does the female approximately carry a child in the womb for?
 - a. 12 months

c. 9 years

b. 9 months

d. 10 weeks



5. Match the agent of seed dispersal with the plant

	wind			
	animal			
	drimai			
	water		•	
6.	The male parts of a flower are _		_	
	a. Style	c. anther		
	b. filament	d. ovary		
7.	The of one flower another flower	er receives polle	n graii	ns from
	a. anther	c. stigma		
	b. style	d. ovary		



8. Write how the seed of these plants disperse
II. Fill the words in the blank
In nature, flowers are pollinated by
2. Place for the baby to grow is called
3. There are two types of pollination. There are pollination and pollination.
III. Critical thinking Questions (MARKS)
1. Please look at this picture.
This is a picture of female reproduction system.
a. Do you agree with that statement?
h Evalein veus enduca
b. Explain your answer
c. What will happen if the testes broken?



2. Look at this picture a. Bee is very useful for the plant. Why do you think so?

3. Look at the picture below



From the picture above, please explain with your own word, why do you think the coconut can be dispersed by the water.