

Name:					

SCIENCE

[70 Marks]

Instructions:

Read each item carefully. Answer all questions.



[FLOWERS]

PARTS OF A FLOWER

A. Label the parts of the Hibiscus Flower below. (8 marks)

ovules style petal anther ovary sepal filament stigma

B. Choose the correct word from the list below to correctly complete each sentence.(5 marks)

1. The stamen is the male part of the flower. It consists of the ______ and the _____.

2.	The pistil is the female part of the fl	ower. It is made up of the	,
	and the		



C. Match the following floral part to its function. (6 marks)

FLORAL PART	FUNCTION
1. Petal	a. Produces the pollen.
2. Sepal	b. Holds the flower's major organs.
3. Ovules	c. Attracts insects to the flower.
4. Receptacle	d. The flower's eggs.
5. Anther	e. Produces the ovules.
6. Pistil	f. Encloses and protects the flower when it is in the bud-forming stage.

[POLLINATION]

A. Use the words in the box below to fill in the blanks. (5 marks)

92					3
pistil	species	man	fragrance	pollen grains	

Pollination refers to the transfer of	from the male part to the female
part of the flower. Pollination takes place in flowers	of the same
Insects are attracted to the flowers' coloured petals,	and sweet
nectar. While doing so, the pollen sticks to its body.	When the insects fly to another
flower, the pollen may be rubbed onto the	. This pollinates the
flower. Not only insects are responsible for aiding in	pollination. Other agents of
pollination are and the wind.	



3. Use the numbers 1			
The pollen r	meets the ovules in the o	ovary.	
Pollen grain	s fall onto the stigma.		
Fertilization	of eggs occurs when the	e pollen grains fuse with th	e egg in the ovul
Pollen move	es down the style to the	ovary.	
Seeds devel	op inside the fruit.		
After fertiliz	zation, a flower begins to	o die and a fruit starts to gr	ow.
LIGHT AND SHAI	DOWS		
A. Complete each st	atement using the words	s given in the list below. (4	1 marks)
straight	life bloo	ck source	
Light is a form of use	ful energy that supports	An obi	ect that gives off
	TO SHOW THE SHOW THE PARTY OF T		d in
light is called a light	Ligh	at travels from a source and	
light is called a light line line B. Fill in the blanks	. Lightes. Shadows are formed using the words given b	when objects pelow. (3 marks)	
light is called a light	. Lighes. Shadows are formed	nt travels from a source and	
light is called a light line line B. Fill in the blanks transparent	. Lightes. Shadows are formed using the words given bordaque	when objects pelow. (3 marks)	out light
light is called a light line B. Fill in the blanks transparent 1. Materials that	. Lightes. Shadows are formed using the words given boraque	when objects pelow. (3 marks) translucent	out light
B. Fill in the blanks transparent 1. Materials that 2. Materials that	Lightes. Shadows are formed using the words given by opaque allow some light to pass allow light to pass through	when objects below. (3 marks) translucent through them are called	out light
light is called a light line B. Fill in the blanks transparent 1. Materials that 2. Materials that	Lightes. Shadows are formed using the words given by opaque allow some light to pass allow light to pass through	when objects below. (3 marks) translucent through them are called gh them are called	out light
light is called a light line B. Fill in the blanks transparent 1. Materials that 2. Materials that 3. Materials that	Lightes. Shadows are formed using the words given by opaque allow some light to pass allow light to pass through the pass thr	when objects below. (3 marks) translucent through them are called gh them are called	out light
light is called a light line B. Fill in the blanks transparent 1. Materials that 2. Materials that 3. Materials that C. Select a word fr	. Lightes. Shadows are formed using the words given boraque allow some light to pass allow light to pass through the pass thr	when objects below. (3 marks) translucent through them are called gh them are called rough them are called	out light
light is called a light line B. Fill in the blanks transparent 1. Materials that 2. Materials that 3. Materials that 4	Light using the words given by opaque allow some light to pass through allow no light to pass through the p	when objects below. (3 marks) translucent through them are called gh them are called rough them are called the the statements below. (5	out light



[SOUNDS]

A. Select TRUE or FALSE. (4 marks)

- Sound is produced when an object vibrates.
- Sound only travels through solid mediums.
- 3. The loudness of sound is measured in decibels (dB).
- 4. The most ineffective way to control noise is at its source.

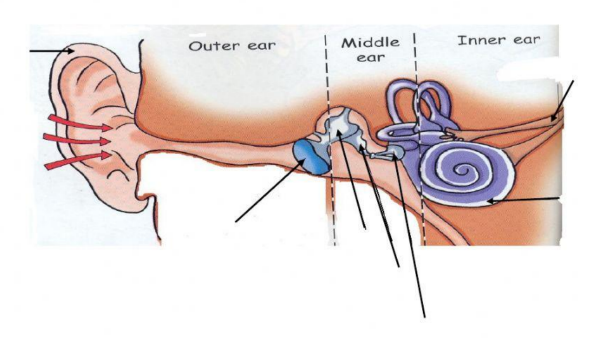
B. Fill in the blanks. (2 marks)

- 5. An example of a Pleasant Sound is ______.
- 6. An example of an Unpleasant Sound is ______.

[THE EAR]

A. Label the diagram of the human ear below. (7 marks)

eardrum pinna anvil auditory nerve hammer stirrup cochlea





B. Use the words in the list below to complete each sentence. (8 marks)

	solid	eardrum	gas	coiled tube	liquid	vibrations	ear canal
1. 5	Sound wa	aves are reall	у		_ in the a	ir.	
2.	The pinna	a is looks lik	e a				
3.	The coch	lea looks like	e a		·		
4. 5	Sound wa	aves travels f	rom the	e pinna, throug	gh the		to the
5. 5	Sounds m	ust travel thro	ugh a m	nedium before i	t can reach	your ears. A n	nedium can tak
t	the form o	of a				or	
C. I	List two	ways to prote	ect your	r ears. (2 mark	s)		
	I						
	TT						
	II						
	11						P
[RENE				EWABLE RI			J.
	CWABLI	E AND NON	-RENI		ESOURC		
	CWABLI	E AND NON	-RENI	EWABLE RI	ESOURC		
	EWABLI	E AND NON	N-RENI m each	EWABLE RI	ESOURC 5 marks)	ES]	
Select t	CWABLI	E AND NON	N-RENI m each resour	EWABLE RI	marks)	ES] dly and replac	eed naturally
Select t	the correct within a f	et answer fro	n-RENI m each resour decades	box below. (5	ESOURCE marks) ed repeate same rate	ES] dly and replace they are being	eed naturally
1	the correct within a f	et answer from	M-RENI m each resour decades are ex	box below. (5	ed repeate same rate	dly and replace they are being sources.	eed naturally
1	the correct within a	et answer from	m each resour decades are ex are ex	box below. (5	ed repeate same rate ewable re-	dly and replace they are being sources.	ced naturally gused.
1	the correct within a factor wi	et answer from	resour decades are ex are ex	box below. (5 rees can be use at about the amples of ren amples of nor s NOT a bene	ed repeate same rate ewable re-	dly and replace they are being sources.	ced naturally gused.