MAHA BODHI SCHOOL

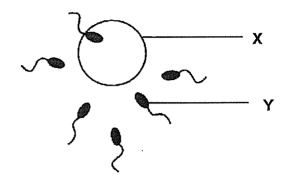
2023 WEIGHTED ASSESSMENT 1

SCIENCE REVIEW 1

PRIMARY FIVE

Name	:			()	Dat	e:2 Ma	ay 2023
Class	: Prima	агу 5						
Durati	on : 50) min				Marks:		/ 30
Paren	t's sign	nature :						
For ea	ach que	[8 x 2 marks = 7 estion from 1 to 8 e your choice (1	B, four opt	ions are giv				ct
1.	Study	the picture of th	e fruit beld	ow.				
					tiny h	ooks		
	Based	l on your observ	ation, how	v is the fruit	disperse	ed?		
	(1)	wind		•				
	(2)	water						
	(3)	animal						
	(4)	splitting					()

Study the diagram below which shows parts of the human reproductive 2. system.



Identify X and Y and the process shown above.

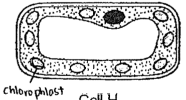
	Process	X	Y
(1)	Pollination	egg cell	sperm
(2)	Fertilisation	egg cell	sperm
(3)	Pollination	sperm	egg cell
(4)	Fertilisation	sperm	egg cell

()

3. Study plant cells G and H.



Cell G

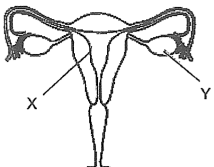


Cell H

Based on the diagrams, how is Cell G different from Cell H?

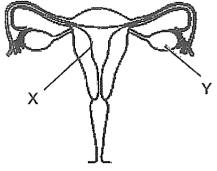
- It has no nucleus. (1)
- It has no cell wall. (2)
- It has no chloroplast. (3)
- (4) It has no cell membrane.

4. Study the human and plant reproductive system shown below.



plant reproductive system

Q



human reproductive system

Which of the following statements about both reproductive systems are true?

- A: Part Q and X produce the male reproductive cells.
- B: Part R and Y produce the female reproductive cells.
- C: The fertilised egg develops and grows in Part X and R.
- D: The fusion of male reproductive cell and female reproductive cell takes place in Part P and X.
- (1) A and B only
- (2) B and C only
- (3) C and D only
- (4) B, C and D only

)

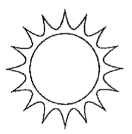
5. The following table shows some characteristics of the parents of a girl.

	Father	Mother
Single eyelid	✓	Double
Detached earlobe	Attatched	✓
Ability to roll tongue		
Brown eyes	/	✓

Which of the following characteristics may be passed on from her parents to her?

- A. Black eyes
- B. Double eyelid
- C. Detached earlobe
- D. Ability to roll tongue
- (1) Conly
- (2) B and C only
- (3) A, B and C only
- (4) B, C and D only
- 6. Which one of the following is not a source of heat?

(1)



(2)



(3)



(4)



()

)

7. The diagram below shows four beakers of water.

nove intext	B hest	C least neat	D 1855 HEOR	
200 ml	200 ml	100 mi	100 ml	
80 °C	95 °C	80 °C	95 °C	

Which of the following statement(s) is/are correct?

- A: Beaker B has more heat than beaker C.
- B: Beaker A has the least amount of heat.
- C: Beaker D has the most amount of heat.
- D: The amount of heat in beaker B and D are the same.
- (1) A only
- (2) A and D only
- (3) B and C only
- (4) B, C and D only

()

8. A cube of ice was placed on material as shown in the diagram below and the time taken for the ice to melt completely was recorded.



The above process was repeated using material A, B and C. The table below shows the time taken for the ice to melt completely.

	Material A	Material B	Material C
Time taken for ice to melt completely (min)	10	15	7.

Which of the statements below is correct?

- (1) Material A is the best conductor of heat.
- (2) Material B loses heat to the ice at the slowest rate.
- (3) Material B loses the most amount of heat to the ice.
- (4) Material C gains heat from the ice at the fastest rate.

/ 4

)

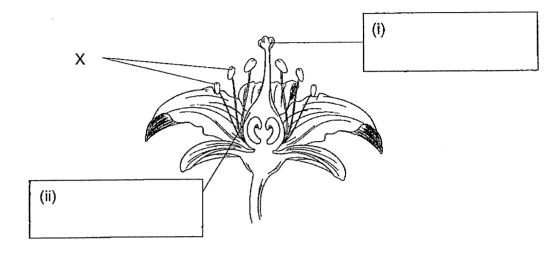
(

SECTION B : [14 marks]

For questions 9 to 12, write your answers in this booklet.

The number of marks available is shown in the brackets [] at the end of each question or part-question.

9. The diagram below shows the cross section of a flower.



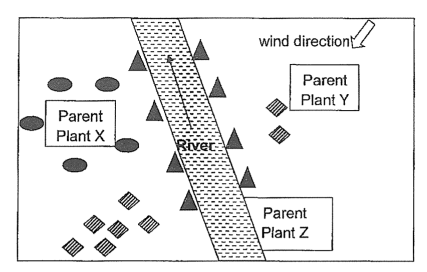
- (a) In the diagram above, fill in the boxes with the correct parts of the flower.
- (b) All the parts X of the flower was removed.

, w the parties of the same and	
Will the flower still able to develop into a fruit. Explain your answer.	[2]
	:
	<u> </u>

Marks: / 4

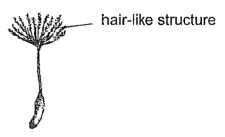
[2]

10. The diagram below shows the distribution of three plants X, Y and Z.



Key	Young plant X	Young plant Y	Young plant Z
			A

- (a) Based on the diagram, how is the fruit/seed of Plant Z dispersed? [1]
- (b) State one characteristic of the fruit/seed of Plant Z which allows it to be dispersed by the method stated in (a). [1]
- (c) Study Fruit P with hair-like structure below.

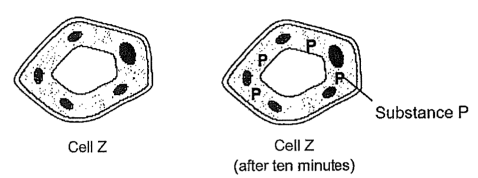


Based on the plant distribution diagram above, which plant X, Y or Z does fruit P represents? Explain your answer. [1]

Marks:

11.	(a)	Gareth carried out an experiment with cell Z. He placed cell Z in a dish
		containing substance P.

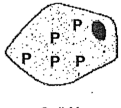
After ten minutes, he found that there were substance ${\sf P}$ in cell ${\sf Z}$ as shown in diagram below.



Explain why substance P was observed in cell Z.

[1]

(b) He carried out the experiment with cell X and cell Y. He placed both cells in a dish containing substance P.



Cell X



Cell Y

Substance P were found in both cells X and Y as shown above. After some time, one of the cells burst.

Which cell, X or Y, burst? Explain why the cell burst after some time in substance P. [2]

• •

Marks:

12. The table below shows the change in length of three materials, P, Q and R, as the surrounding temperature changes.

Surrounding	Length of material (units)					
temperature (°C)	Р	Q	R ,			
26	. 200	200	200			
27	201	205	210			
28	202	210	220			
29	203	215	230			

(a)	length of the materials?	ne [1]
(b)	Explain why the length of the materials change with the surrounding temperature?	[1]
(c)	Based on the results above, which material is best used for making balcony tiles where it will be exposed to the sun for a long period of Explain why.	time? [2]
	Marks:	/ 4

~ END OF PAPER ~

SCHOOL: MAHA BODHI PRIMARY SCHOOL LEVEL: PRIMARY 5

LEVEL : PRIMARY 5 SUBJECT : SCIENCE TERM : WA1 (2023)

SECTION A

Q 1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
3	2	3	2	2	3	1	2

SECTION B

Q9)	a)i)stigma ii)ovary
	b)Yes. All of the female parts is not removed. The flower can still be
	pollinated and fertilisation can still take place.
Q10)	a) Plant Z is dispersed by water.
	b) Plant Z has to be able to trap air to float on the surface of the water.
	c) Plant Y. The young plant Y was dispersed following the
	direction of the wind. The hair-like structure allows it to stay
	afloat in the wind for a longer period of time.
Q11)	a) The cell membrane of cell Z allowed substance P to enter the
	cell.
	b) Cell X burst as it does not have cell wall to help it have a
	regular shape. After some time, more of substance P will enter
	cell Y, eventually causing it to burst.
Q12)	a) The higher the surrounding temperature the longer the length
	of the materials.
	b) The materials will gain heat from the surrounding temperature
	and expand, causing the length of the materials to change.
	c) Material P. material P least increased in length as temperature
	increase. The tile increase least in size so the tiles will be
	least likely to crack.