SINGAPORE CHINESE GIRLS' SCHOOL PRIMARY 5 SCIENCE

Term 1 WA

Term 1 Weighted Assessment

Topics: Heredity, Reproduction in Humans and Reproduction in Plants

Name:	***************************************		()	Date:
Class: F	rimary	5 SY/C/G/SE/P		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Total Actual Marks	Total Possible Marks	,
Secti	on A		14	C C
Secti	on B		11	
То	tal		25	Parent's signature
Section	A (14	marks)	Annual declaration (Annual Annual	
For each	h ques	tion from 1 to 7, four op orrect answer and wri	tions are given. One of th	em is the correct answer. wer Sheet on Page 4.
1. V	Vhich o	one of the following traits	s <u>cannot</u> be passed dow	n from one generation to the
(3	2) Type	erprints e of eyelids hhiker's thumb		

2. The table below records some of the characteristics of Janice's parents.

		Mother	Father
	Hair	Straight and brown	Wavy and black
	Height	Short	Tall
Characteristics	Earlobe	Attached	Atlached
	Dimples	No dimples	No dimples

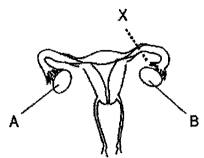
Which one of the following descriptions of Janice shows the characteristics she can most likely inherit from her parents?

(1) Janice is tall, has dimples and has short hair.

(4) Ability to roll tongue

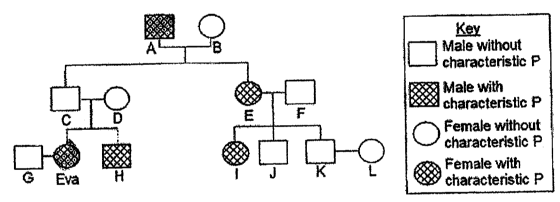
- (2) Janice is tall, has no dimples and has detached earlobes.
- (3) Janice is short, has dimples and has attached earlobes.
- (4) Janice is short, has no dimples and has brown hair.

3. The diagram below shows the reproductive system of a woman.



Will a woman be able to have a baby if she undergoes a procedure where a single cut is made at X? Why?

- (1) No. There will not be any eggs left.
- (2) No. The eggs cannot move to the womb.
- (3) Yes. Eggs produced by Part A can still move to the womb.
- (4) Yes. Sperms produced by Part A can still move to the womb.
- 4. Study Eva's family tree below.



Based on the family tree above, who did Eva inherit characteristic P from?

(1) A (2) E

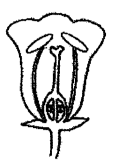
- (3) H (4) I
- 5 Which of the following best describes the importance of seed dispersal?
  - A: To prevent overcrowding
    - B: To increase the seedling's chances of survival
    - C: To enable the young plant to obtain enough nutrients from the parent plant
    - D: To allow the young plant to have the same characteristics as the parent plant
    - (1) A and B only

(3) A, B and C only

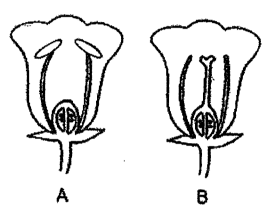
(2) B and C only

(4) All of the above

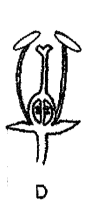
The diagram below shows a flower. 6.



The flowers below are the same type of flower with different parts removed from them. From which of the flowers, A, B, C or D will a fruit be able to develop?

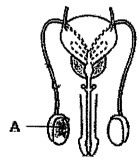




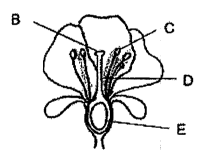


- (1) A and B only
- (2) A and C only

- (3) B and D only (4) A, B and C only
- 7. Study the diagrams below carefully.







**Plant Reproductive System** 

Which one of the following parts performs a similar function as Part A?

- (1) B (2) C

(3)D(4) E

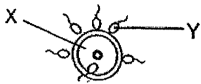
## SINGAPORE CHINESE GIRLS' SCHOOL PRIMARY 5 SCIENCE

Term 1 WA

# Term 1 Weighted Assessment Topics: Heredity, Reproduction in Humans and Reproduction in Plants

Name Class	: : Prim	ary 5 <u>S</u>	<u> </u>	E/P		_( )		-		
Ans	wer S	heet fo	r Section A							
1.	(	}	4.	(	)		7.	(	)	
2.	(	)	5.	(	)					1
3.	(	)	6.	. (	)					
Secti For C 8a.	ùuesti	diagraf	10, write y	ows the	wers in the s processes in	n the repr	oduction	1	owering pla	ants.
		·			Seed Di	spersal	4			
	Na	me the (	processes i	n the di	agram abov	e:				(2m)
	Pn	ocess K	*							
	Pro	ocess L	*							
8b.	Se for		ersal ensure		seedlings do					

9a. Look at the diagram belo	O٧	H
------------------------------	----	---



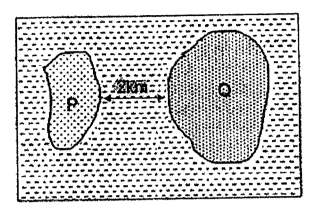
	,,		
	Name the parts that produce the human reproductive co	ells X and Y. (	(1m)
	X:		
	Y:		
9b.	Study the family tree below carefully.	!	
		Key	
		☐ Male	
		O Female	

Put a tick (✓) in the correct boxes to indicate if each statement is True or False. (2m)

May

		True	False
<b>(i)</b>	May has two siblings.		
(ii)	May has a total of two aunts.		
(iii)	May's father has two sister and a brother.		
(iv)	There are more females than males in May's family tree.		

10. The diagram below shows two deserted islands, P and Q, which are surrounded by the sea. Only birds and reptiles live in both islands.



Ten years ago, four types of plants, E, F, G and H were found growing on Island P but none of these were found growing on island Q. The table below shows the characteristics of the fruits from the four plants, E, F, G and H.

Plant	Characteristic of fruit
E	Fibrous husk
F	Light, hairy
G	Sweet, juicy
н	Dry and hard, pod-like

- a. Now, new plants are found growing on Island Q. Which plant/s, E, F, G, H could they possibly be? (2m)
- b. State the method of dispersal for:

(2m)

Plant E:

Plant H:

**End of Paper** 

SCHOOL :

SCGS PRIMARY SCHOOL

LEVEL

**PRIMARY 5** 

SUBJECT:

SCIENCE

TERM :

2022 WA1

### SECTION A

Q1	Q2	Q3	Q4	Q5	Q6	Q7
1	4	3	1	1	3	2

### **SECTION B**

Q8)	a) Process K: Pollination					
	Process L: Fertilisation					
	b) <u>Space</u> , <u>sunlight</u> , <u>water</u>					
Q9)	a) X: ovary					
	Y: testes					
	b)					
	i) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	ii) √					
	iii) $\sqrt{}$					
	iv) √					
040						
Q10)	a) E , F , G					
	b) Plant E: Water					
	Plant H: Splitting					