SINGAPORE CHINESE GIRLS' SCHOOL PRIMARY 5 SCIENCE

Term 1 WA

Term 1 Weighted Assessment Topics: Reproduction in Pants & Heredity and Reproduction

•	opios: steproducin	it charies as tone and and	
lame: _			Date:
lass: Primary	5		
	Total Actual Marks	Total Possible Marks	
Section A		14	
Section B		11	Parent's signature
			raient's signature

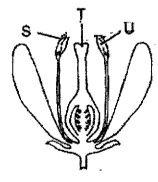
25

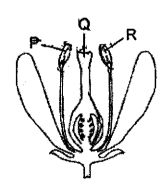
Section A (14 marks)

Total

For each question from 1 to 7, four options are given. One of them is the correct answer. Choose the correct answer and write its number in the Answer Sheet on Page 4.

1. The diagram below shows 2 flowers.



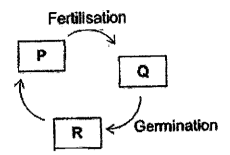


Pollination takes place when pollen grains are transferred from

- 1) S to P
- 2) R to T

- 3) Q to U
- 4) T to Q
- Which one of the following statements best describes why plants disperse their seeds?
 - 1) To avoid overcrowding
 - 2) To ensure pollination take place
 - 3) To ensure fertilisation take place
 - 4) To pass on characteristics to their young

3. The diagram below shows the life cycle of a plant.



Which one of the following correctly represents P, Q and R?

P	Q	R
Seed	Adult plant	Young plant
Seed	Young plant	Adult plant
Adult plant	Seed	Young plant
Young plant	Adult plant	Seed

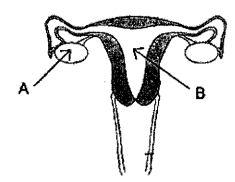
4. The table below shows the characteristics of 3 fruits, P, Q, and R.

Fruit	Characteristics			
P	is light and has hooks			
Q	Carries many seeds in its pod			
R	Is edible and has fibrous husk			

Which of the following shows how P, Q and R are dispersed?

Γ	2	Q	R
\ h	By wind	By splitting	By Man / animals
!) <u> </u> ?) [By water	By water	By Man / animals
3)	By wind	By Man / animals	By splitting
"	By Man / animals	By splitting	By water

5. The diagram below shows one of the human reproductive systems.



Which of the following correctly describes parts A and B respectively?

	A	B
1)	Where the eggs are stored	Where the baby develops
2)	Where the baby develops	Where the eggs are stored
3)	Where the sperms are stored	Where the sperms are released
4)	Where the sperms are released	Where the sperms are stored

- 6. Which of the following statements about sexual reproduction in both plants and animals are true?
 - A: Pollination must take place before fertilisation.
 - B: Characteristics are passed down to their young.
 - C: During fertilisation, the male sex cell fuses with the female sex cell.
 - 1) A and B only
 - 2) A and C only

- 3) B and C only
- 4) A, B and C
- 7. Which of the following parts belong to the male reproductive system?
 - A: Penis

C: Ovary

B: Testes

D: Vagina

1) A and B only

3) B and D only

2) A and C only

4) C and D only

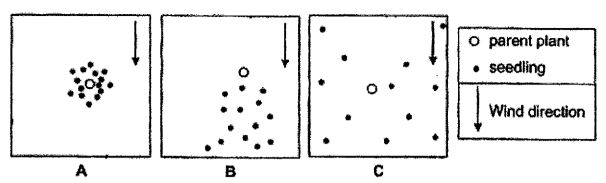
Term 1 WA

SINGAPORE CHINESE GIRLS' SCHOOL PRIMARY 5 SCIENCE

Term 1 Weighted Assessment
Topics: Reproduction in Plants & Heredity and Reproduction

il karma ar			i)		Date:
Name:	Prim	ary 5	· · · · · ·	,		
Answ	er St	neet for Section A				
1.	()	5.	(")	
2.	()	6.	()	
3.	()	7.	()	
4.	()				
<u>Secti</u> For C	on B Nuesti	(11 marks) ons 8 to 10, write your answers in the	ne spac	ce pro	vided.	
8.	Sur	nin cut open Fruit X as shown below	√.		٠	
		Fruit X	— See			
a)	Foi (1r	r the adult plant to produce the fruit n)	above,	which	2 proc	esses must take place?
b)	 Fn	uit X and Seed X were developed fro	om Flo	wer X.		
	Fr	uit X was developed from the			of Flow	ver X. (½ m)
		eed X was developed from the				

9. Study the dispersal of seeds by Plants A, B and C in 3 plots of land below.



a)	How were	their sear	s dispersed?	(3m)
a }	LICAN MOIO	u /C11 56603	s uisperseu r	(JIII)

Plant A:

Plant B:

Plant C: ______

b) The seedlings of Plant A are closer to each other as compared to the seedlings of Plant B and Plant C.

List the 4 factors seedlings of Plant A will have to compete more for. (2m)

_		
 		

) Ø D D Pauline		—	vithout Char e with Char e without Cl	acteristic P
Based on the family tree above, ir possible to tell putting a tick (✓) in	ndicate if each of the correct colum	the stater mn. (3m) True	ments is tru False	Not possible to tell
Pauline inherited Characteristic Faunt.	? from her	Politikasila a		
If both parents have Characterist	acteristic P.			
children will definitely have chara If both parents do not have Char			1	t .

SCHOOL :

SINGAPORE CHINESE GIRLS PRIMARY SCHOOL

LEVEL

PRIMARY 5

SUBJECT:

SCIENCE

TERM

2021 CA1

SECTION A

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

SECTION B

Q8a)	Pollination and fertilisation
Q8b)	Fruit X was developed from the ovary of Flower X
-	Seed X was developed from the ovule of Flower X
Q9a)	Plant A: By splitting
	Plant B: By wind
	Plant C: By animals
Q9b)	Mineral salts, Space, Sunlight, Water
Q10)	a) False .
	b) Not possible to tell
	c) False
Q10d)	Pauline's parents both do not have Characteristic P but Pauline and
	her brother have Characteristic P.