HENRY PARK PRIMARY SCHOOL TERM REVIEW 2019 PRIMARY 5 SCIENCE

25

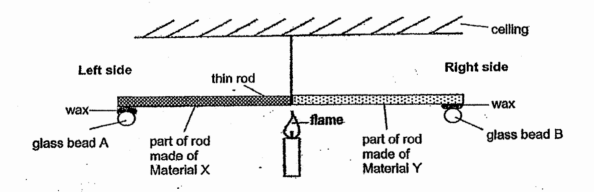
Name:	()	Date: 21 August 2019	<u> </u>
Class: Pr 5			Parent's Signature:	
Duration: 40 minutes				

Section A: Multiple-Choice Questions (14 marks)

For each question from 1 to 7, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write the correct answer (1, 2, 3 or 4) in the table provided.

Q1	Q2	Q3	Q4	Q5	Q6	Q7
1						

1. Jake hung a thin rod made of two materials, X and Y, from the ceiling. The rod was balanced at the centre in the beginning. Two identical glass beads, A and B, were attached to the ends of the rod by the same amount of wax as shown in the diagram below.

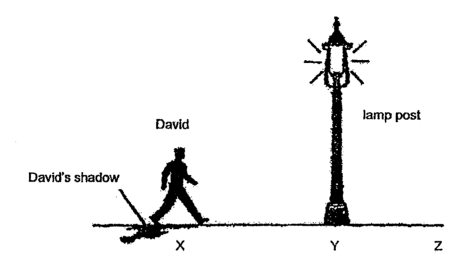


After heating the centre of the rod with a flame for some time, the rod suddenly tilted downwards at the left side.

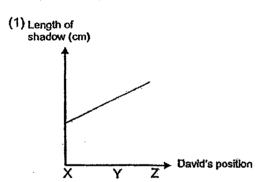
Which statement(s) below is/are correct?

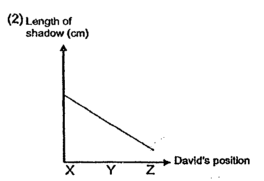
- A Material X is heavier than Material Y.
- B Mass of Material X increased after heating.
- C Material X is a poorer conductor of heat than Material Y.
- (1) A only
- (2) B only
- (3) C only
- (4) B and C only

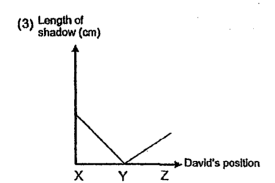
2. David was walking along a dark street on a moonless night. He noticed that the length of his shadow changed as he walked from point X to point Z.

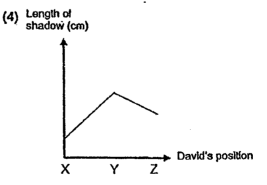


Which of the following graphs correctly shows the changes in the length of his shadow as David walked from point X to point Z?

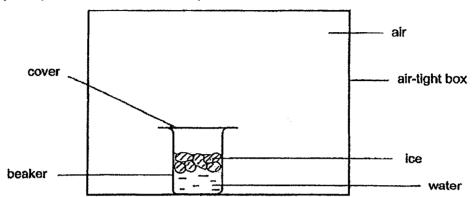






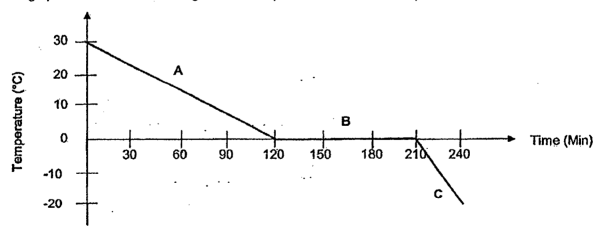


3. A beaker containing some water and ice is placed in an air-tight box as shown in the diagram below. The set-up was placed in a room with a temperature of 25°C.



Which of the following observations about the air in the box are correct after a few minutes?

- A: The amount of water vapour will decrease.
- B: The amount of water vapour will increase.
- C: The temperature will decrease.
- D: The temperature will increase.
- (1) A and C only
- (2) A and D only
- (3) B and C only
- (4) B and D only
- 4. The graph below shows the changes in the temperature of water in a cup.

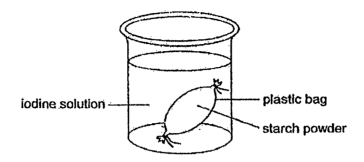


At which part(s), A, B and/or C, Is/are there a loss of heat?

- (1) A only
- (2) B only
- (3) A and C only
- (4) A, B and C

5. Richard set up an experiment to study the movement of substances. He placed a plastic bag containing starch powder, which is white in colour, into a beaker of iodine solution as shown in the diagram below.

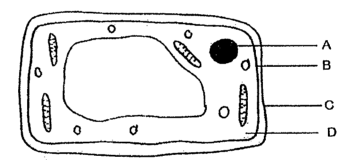
lodine solution, a yellowish-brown solution, turns blue-black when it mixes with starch.



The following 2 observations were made at the end of the experiment:

- · A blue-black colour was seen in the plastic bag containing the starch powder.
- The iodine solution remained yellowish-brown.

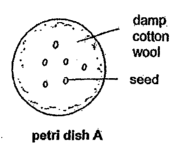
Which part of a plant cell has the same function as the plastic bag?



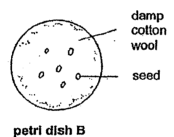
- (1) A
- (2) E
- (3) C
- (4) D

6. Raju set up an experiment as shown in the diagram below. After one week, it was observed that some green bean seeds grew into seedlings while others did not.

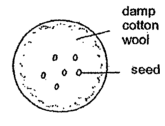
next to an open window



In a cupboard



in a refrigerator

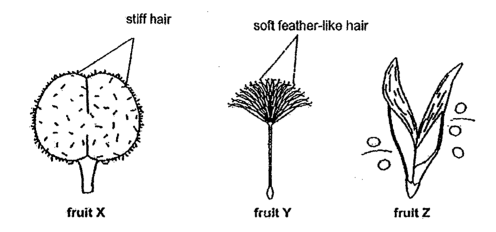


petri dish C

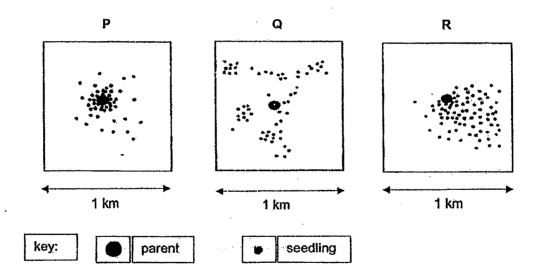
In which petri dish/dishes, A, B and/or C, was Raju likely to observe the seeds growing into seedlings?

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

7. The diagram below shows three different fruits, X, Y and Z.



The maps P, Q and R below show where the parent plants and their seedlings are growing.

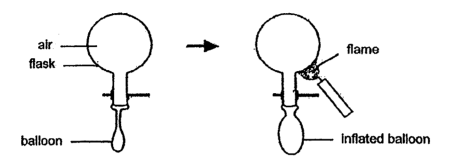


Which one of the following shows correctly the pattern of dispersal of fruits X, Y and Z as shown in maps P, Q and R?

	fruit X	fruit Y	fruit Z
(1)	Р	Q	R
(2)	Q	R	P
(3)	R	P	Q
(4)	R	Q	P

Write your answers to questions 8 to 12 in the spaces given.

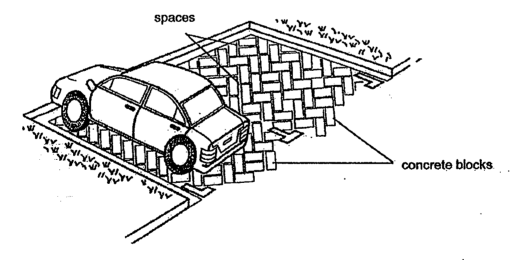
8. Matthew conducted an experiment shown below.



a) Why did the balloon become inflated when the flask was heated?

[1]

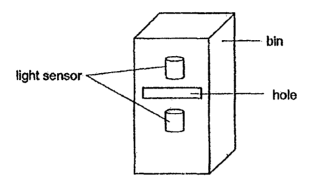
The diagram below shows carpark lots which are often covered with concrete blocks with spaces between them.



b) Explain why there are spaces between the concrete blocks.

[1]

9. A group of students used a light source and a light sensor to count the number of drink cartons that were thrown, one at a time, through the hole into a bin as shown below.



The results were recorded and represented in the graph below:



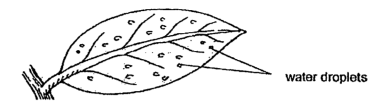
a) Explain how the group of students was able to count the number of drink cartons that were thrown through the hole into the bin using the set-up above.

b) Based on the above graph, how many drink cartons went through the hole?

[1]

→ Time (min)

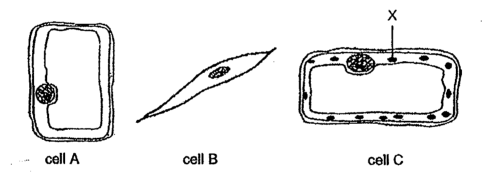
10. Ben noticed some water droplets on the surfaces of the leaves of plants early in the morning. He also observed that it had not rained the night before.



Explain why water droplets are found on the surfaces of the leaves.

[2]

11. The diagram below shows three cells, A, B and C.



a) State one similarity and one difference between cell A and cell B.

[1]

Similarity: $_$

Difference:

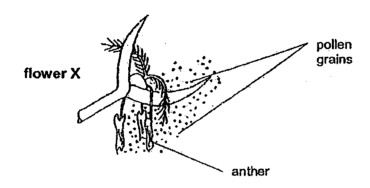
b) Name part X and state its function.

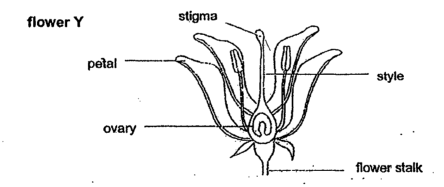
[1]

- 12. Pollination is a process in the reproduction of flowering plants.
- (a) Describe the process of pollination.

[1]

The diagram below shows two flowers, X and Y.





b) By studying the diagrams, how are flower X and flower Y pollinated? [1]

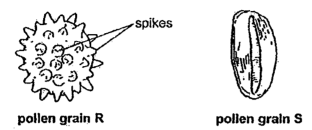
[1]

- (i) Flower X is pollinated by _____
- (ii) Flower Y is pollinated by _

Question 12 continues on the next page

Question 12 continues on this page

The diagrams below show two pollen grains, R and S.



(c) Which pollen grain, R or S, is produced by flower X? Give a reason for your answer. [1]

END OF PAPER

SgTestPaper.com | P6 | P5 | P4 | P3 | P2 | P1 |
ENGLISH | MATHS | SCIENCE | CHINESE |
TAMIL | 2019 | 2018 | 2017 | 2016 |
PAST WORKSHEETS | SG MATH |
ENGLISH COMPOSITION |
ASSESSMENT BOOKS |



Free Downloads

SgTest Papers

Primary 6Primary 5

Primary 3Primary 4

Primary 3

Primary 2

Primary 1

Free Weekly Step-By-Step Maths Worked Solutions and Top 3 English Topical Worksheets are available at the links below:

Primary 6 English 2019 Test Paper Page Primary 6 Maths 2019 Test Paper Page

Top School Test Papers

- Nanyang
- Raffles
- Rosyth
- Tao Nan
- CHIJ St Nicholas
- Red Swastika

Primary 5 English 2019 Test Paper Page Primary 5 Maths 2019 Test Paper Page

Primary 4 English 2019 Test Paper Page Primary 4 Maths 2019 Test Paper Page

Free Weekly Worksheet Subscription

Model English Composition samples for Primary School

2018 & Earlier Worksheets

One-Click Download of All 2019 P6 papers
One-Click Download of All 2019 P5 papers
One-Click Download of All 2019 P4 papers

Click on the links to go to the pages

HENRY PARK PRIMARY SCHOOL SCHOOL :

LEVEL : PRIMARY 5 SUBJECT: SCIENCE TERM: 2019 CA2

SECTION A

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

V

Correction sheet for P5 Science TR 2019

Qn	Suggested answer	Student's correction
	The air in the flask gains heat from the	
8a	flame and expands.	
AL.	On a hot day, the concrete blocks will gain	
8b	heat and expand.	
	The space allow the blocks to expand	
	without buckling/ cracking.	
	The drink cartons will block the light and	
9a	the light sensor will not detect any light.	
9b	6	
	The (warmer) water vapour in the	
10	surrounding air comes into contact with	
	the cooler surface of the leaves, loses	
	heat and condenses into water droplets.	
	Both cells have a nucleus / Both cells have	
11a	cytoplasm / Both have cell membrane.	
	Cell A has a cell wall but Cell B does not.	
	Cell A has a fixed shape but not Cell B.	
	Chloroplast.	
11b	It contains chlorophyll which traps light for	·
	photosynthesis / for the plant to make food.	
12a	It is a transfer of pollen grains from the	·
120	anther to the stigma.	
12b	(i) wind (ii) insects / birds / animals	
12c	Pollen grain S. It has a smooth surface	·
	which makes it easily carried away by wind.	
	/ which will not stick to the body of animals.	
	1 Author amator sport of mic bond of citilities.	