NANYANG PRIMARY SCHOOL

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PRIMARY 6 SCIENCE

# SEMESTRAL ASSESSMENT 1

2010

#### BOOKLET A

Date: 11 May 2010

Duration: 1 h 45 min

- 10 - 10 - 10

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Name : **Class: Primary** 6  $\sim$ 

Marks Scored:

FOLLOW ALL INSTRUCTIONS CAREFULL Parent's signature: .. DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Booklet A consists of 24 printed pages including this cover page.

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## Section A (30x2 = 60 marks)

the Optical Answer Sheet provided. answer. For each question, 1 to 30, four options are given. One of them is the correct Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on

- <u>.</u>~ digestion of food? large intestine of the digestive system. How do these muscles help in the Muscles are found in the walls of the gullet, stomach, small intestine and
- $\nearrow$ The muscles break down the food into smaller pieces
- Ø The muscles help to mix and churn the digestive juices and food
- ろ another. The muscles help to move food from one part of the digestive tract to
- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) A, B and C
- $\mathbf{N}$ Which of the following sentences about mosses are correct?
- ¥ They have leaves to help them photosynthesize

- 1

- B They are flowering plants.
- $\mathcal{K}$  They reproduce by spores.
- D They have strong stems.
- (1) A and B only
- (2) A and C only
- (3) A, C and D only
- (4) B, C and D only

classify the plants. Study the classification table below. Characteristics X and Y are used to

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What could characteristics X and Y be?

		_
grown in water	(4) grown on land	(4)
reproduce by spores	(3) reproduce by seeds	(3)
do not have chlorophyll	have chlorophyll	(2)
do not have stems	(1) have stems	(1)
×	×	

Which one of the following statements is true about cells of organisms?

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- (1) Organisms that are bigger have bigger cells.
- (2)The cells in a multicellular organism are all the same.
- 3 All the cells in an organism are identical in shape and size.
- (4)Bigger organisms have more cells than smaller organisms.

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animals. The classification chart below shows the breathing organs of some

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How many organisms have been classified wrongly?

- (1)  $\rightarrow$
- (2)  $\sim$
- 3 ω
- 4 4
- <u>о</u> flower? Which of the following parts form the female reproduction system of the
- X ovary
- फ्र petals
- $\varphi$ anther

- stigma
- Ø
- 南 ovules

- 3
- A, B and E

- A, C and E

(2)

A, D and E

3

- (4) B, C and D

4

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if warmth is needed for seeds to germinate? Which two sets-up should he select if the aim of his experiment is to find out

- (1) A and F
- (2) B and D
- (3) C and D
- (4) E and F

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in each set-up served different functions. She then put the pots of plants in the 3 set-ups shown below. The solution pots of plants in a dark room for 3 days and she watered them daily. Rihana conducted an experiment on photosynthesis. She left 3 similar

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The set-ups were placed in the sun in the garden.

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them and the results were as followed. and labelled them as X, Y and Z. She conducted a starch test on each of After 6 hours, Rihana removed a leaf each from the set-ups X, Y and Z

dark blue.
Leaf $Y$ lodine turned dark blue.
Leaf Z Iodine remained brown

Which one of the following was most likely to be solutions A, B and C?

		(4)		(3)		_	(2)			(1)		
dioxide	soda to produce carbon	vinegar with baking	carbon dioxide	chemical that absorbs		water vapour	chemical that absorbs		oxygen	chemical that absorbs	Solution A	
	water vapour	chemical that absorbs		water		· oxygen	chemical that absorbs	dioxide	soda to produce carbon	vinegar with baking	Solution B	
		water	oxygen	chemical that absorbs	dioxide	soda to produce carbon	vinegar with baking		carbon dioxide	chemical that absorbs	Solution C ·	•

6

ω Look at the drawing below.



How are dead leaves and twigs important to the survival of a tree in a rainforest?

- They provide food for the tree.
- (4)They provide water for the tree.
  - They keep the soil cool by providing shade.
- They decompose and become nutrients for plants.
- 10. Which one of the following statements is incorrect?
- Different habitats have different conditions.
- (2)There are only animal populations in a habitat.
- 3 A habitat provides food and shelter for the organisms living in it.
- Æ The populations in a habitat interact and depend on one another.

1 organisms in different water temperatures The table below shows the changes in the population size of 4 freshwater.

Organism U	Organism T	Organism S	Organism R		
20	241	94	25	0° C - 15° C	
40		65	27	20° C - 35° C   40° C - 55° C   60° C - 75° C	Temperatu
60	74	25	49	40° C - 55° C	Temperature of Water
15	21	4	146	60° C - 75° C	1999 - A

best in this condition? discharging waste water at 50° C, which one of the organisms will grow If these organisms are found in a lake where factories are continuously

- (j) (j) Organism R Organism T 2
- Organism S
- Æ Organism U
- 12. Study the food chain given below.

rice grains	<
Ļ	
field mouse	$\rightarrow$
Ļ	
snake	<
ļ	
owl	$\Rightarrow$

Which one of the following describes the food chain correctly?

- Energy is transferred from the owl to the snake.
- All the organisms depend on the rice grains directly.
- (2) (1) (3)An increase in the population of owls results in an increase in the
- than that from rice grains to field mouse. The amount of energy transferred from the snake to owl is greater population of field mouse.

. year. The diagrams below show a tropical rainforest at different times of the



in November 2007? Which of the following are likely to happen to the animals in the rainforest

- They become endangered and then extinct.
- $\not < \varphi \phi \not >$ They migrate to other parts of the rainforest.
  - They travel further to look for food and water.
- They remain in the same location in the rainforest.
- ώΞ A and D only A, C and D only (4)B, C and D only B and C only
- 14. Which of the following are decomposers?
- bacteria
- Ø Ø earthworm
- R mushroom
- dead leaves
- $(\underline{s})$ A and C only
- A, B and C only
- 4 (2) A and D only B, C and D only

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Arrange the food webs according to increasing number of food chains in each food web.

	(3)
	P; Q, R P, R, Q
	·
•	(2) (4)
	Q, P, Q

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16 Study the food web given below.



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Which of the following statements about the food web are correct?

- よみみや There are two food producers.
  - There are more carnivores than herbivores.
  - Only one animal is both a predator and a prey.
- food web. An increase in the population of organism H has no effect on the
- (3) (<del>1</del> A, C and D only A and C only (2) B and D only
- 4 B, C and D only
- 17. How are whales adapted for living in oceans that are very cold?
- They have a strong tail.
- They have a streamlined body. .
- (3) (2) (1)They have a thick layer of fat under their skin.
- Æ They are able to hold their breath when they dive.

<del>1</del>8 Desert of USA, as it is moving in the desert. The picture below shows a Thorny Devil, a lizard found in the Mojave

daytime. certain behaviours that allow it to manage the hot temperatures in the strong body armour to protect itself against predators. In addition, it has This animal has adapted well to the harsh desert environment. It has a



for survival in the hot climate of the desert? Which of the following are the most likely adaptations of the Thorny Devil

- $\geq$ Ability to change colour.
- Ability to burrow into the sand.
- Thorn-like structures on its body.
- τό Ω Ω Ability to move around with its body and tail lifted off the ground.
- 3 ω A and C only A, C and D only **A N** B and D only
- A, B, C and D

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The diagrams below show two drawings of rattlesnakes.

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. Rattlesnakes are well-adapted for hunting prey in their habitat. Which of the following correctly describes these adaptations?

	Structural Adaptation	Behavioural Adaptation
(1)	sharp, hooked and poisonous	using its rattle to warn prey
	fangs	
(2)	forked tongue that can sense	making a hissing sound while
	changes in the environment.	hunting
3	patterns on its body for	ability to wait silently in ambush
	camouflage,	
(4)	the rattle can be shaken to	hiding in narrow spaces between
	produce a sound	rocks

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J and K are positions in the room where mirrors could be placed. The diagram below shows the top view of a room. A ,B, C, D, E, F, G, H,

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W can see the lit candle? Where should the mirrors be placed so that a person standing at position

- (4)B, C and H F, G and K
- A, B, C and H E, F, J and K

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21. The diagram below shows a torch shining at a porcelain object from position X.



Which one of the following shadows could be seen on the screen? .



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22. four different materials W, X, Y and Z using a datalogger with light sensor. An experiment was conducted to find out how much light can pass through



Based on the graph above, which one of the following statements is true?

- Material Y allows very little light to pass through.
- 莈 Material Z allows less light to pass through than Material X
- À When Material X and Material Y are stacked together, no light can pass through them.
- X The total amount of light that can pass through Material W and Material Z when they are stacked together is 1400 lux.

eyes to enable him to see the objects around him? Mengli is standing in the centre of a brightly lit room. Which one of the following correctly shows the paths and directions of light that enters his

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open field on a sunny day. thermometer was inserted into each can. The cans were then placed in an and size. The cans were made of different materials, A, B, C and D. A Equal amount of tap water was poured into four cans of identical shape

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each tin for 20 minutes at 4-minute intervals. A graph was plotted to show the changes of temperature of the water in



prevent ice cubes from melting too quickly? Which one of the materials A, B, C and D should be used to make a box to

(1) A

(2) B

(3)

(4) D

the container shown below over a period of time. The graph below shows the changes in the rate of evaporation of water in

25





Which of the following statements are true?

- >There was no change in the rate of evaporation during Period DE.
- σ the decrease in the exposed water surface area. The change in the rate of evaporation during Period CD was due to
- 0 the increase in temperature of the air around the container. The change in the rate of evaporation during Period BC was due to
- D experiment. there The rate of evaporation increased quickly during Period AB because was ھ lot of water in the container at the start of the
- (1) B only
- (2) A and C only
- (3) A, B and C only
- (4) B, C and D only

The diagram below shows a skateboarder jumping off a ramp.

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Which one of the following described the energy that the skateboarder possessed from position A to position B?

	Gravitational Potential Energy	Kinetic Energy
Ξ	decreasing	increasing
(2)	increasing	increasing
3	increasing	decreasing
Æ	decreasing	decreasing

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27. light intensity on how the toy moves. The following solar-powered toy was used by Pete to find out the effect of



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that the flower made in 5 minutes. then back to its starting point again. Pete counted the numbers of rounds The toy flower had moved 1 round when it moved from left to right and

Pete wrote the following alms and hypothesis for the experiment.

D To find o	C To find c intensity electricit	B To find out the intensity on the the toy moved.	A To find c intensity electricit		
To find out the effect of light intensity on the speed at which the toy moved.	To find out the effect of light intensity on the amount of electricity produced.	To find out the effect of light intensity on the speed at which the toy moved.	To find out the effect of light intensity on the amount of electricity produced.	Aim	
Light intensity has no effect on the amount of electrical energy produced.	The greater the light intensity, the greater the amount of electrical energy.	The greater the light intensity, the faster the toy moved.	When there is more electrical energy, the light is more intense.	Hypothesis	

could be used for the experiment? Based on the table above, which of the following sets of aim and hypothesis

<u>(</u> 3)	(1)
B, C and D only	A and D only
(4)	(2)
A, B, C and D	B and C only

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28 The picture below shows a boy hitting a volleyball.



Which of the following are most likely to happen when he hits the ball?

 $\langle \alpha \, \phi \, \beta \rangle$ 

The volleyball increases speed. The volleyball becomes smaller. The volleyball changes direction. The volleyball stops immediately.

A and C only B and C only  $(4)^{2}$ A, B and C only A and D only

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Which of the following statements best describe the forces present?

- Gravity is present.
- Only a push or a pull force is present.
- Both a push and a pull force are present.
- The force exerted by each man is opposing each other.
- The force exerted by the men is greater than the weight of the crate.
- 3 Ξ C and D only (4)A, B and E only
- A, C and E only
- A, B, C, D and E

30.



spring was recorded. The same experiment was repeated using Spring Q. Similar number of marbles were placed in the pan and the length of the The results of the two springs are shown in the graph below.



Number of marbles

four pupils. Based on the results in the graph, the following statements were made by

Allice : Spring Q was stronger than spring P.

Dollah: Both springs had the same original length. Christine : Bala: Spring P extended less than spring Q for the same mass added. Both springs had reached their maximum extended length.

Who had made the correct statement?

- Alice only
- Bala only
- Alice and Christine only
- (4)(3)(2)(1)Bala and Dollah only

NANYANG PRIMARY SCHOOL

PRIMARY 6 SCIENCE

SEMESTRAL ASSESSMENT 1

2010

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#### BOOKLET B

Date : 11 May 2010

Duration : 1 h 45 min

Name : **Class: Primary** 0 ~

Marks Scored:

Booklet B : Booklet A: Total: 60 40 .

100

Parent's signature: ....

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25

Booklet B consists of 18 printed pages including this cover page.

## Section B (40 marks)

deducted for misspelt key words. Write your answers to questions 31 to 44 in the spaces provided. Marks will be

ω • animal cells. The table below shows the differences and similarities between plant and

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	Has a cell membrane	Has a cell membrane	Cell
	Has a cell wall	Has a cell wall	Cell wall
·	Two large central vacuoles	One or more vacuole	Vacuole
	Present	Present	Cytoplasm
	Have chloroplasts	Has no chloroplasts	Chloroplasts
	Present	Present	Nucleus
	Plant Cell	Animal Cell	Cell Part

(a) Some of the comparisons between the animal cell and plant cell are wrong, Put a cross (X) in the box next to those wrong comparisons.

noticed that the muscle cell had a cell part that was not found in the red Jim observed a muscle cell and a red blood cell under a microscope. He

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Identify the cell part found in the muscle cell but not in the red blood

cell that allows it to divide and increase in number.

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blood cell.

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32. 2 partially undigested food next organ being passed to present before Amount of (b) æ passed from one organ to the other along the digestive system. The graph below shows the amount of partially undigested food that was place? Based on the graph, in which organ did most of the digestion take be passed out of the body. Explain why there was undigested food in the rectum which would mouth gullet stomach . 27 -Intestine small . . . intestine large 副 rectum .  $[\Sigma]$ 

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ယ္သ exhaled air by volume expressed in percentage given out by an adult. percentage taken in by an adult. Table A shows the composition of inhaled air by volume expressed in Table B shows the composition of

Nitrogen Dioxide Oxygen Carbon Gas Percentage 0.03% 21% 78%

> Composition of Exhaled air by volume Table B

Composition of Inhaled air by volume

Table A

Gas ζ,

Dioxide Oxygen Carbon Percentage 16% 4%

Others 0.97% Others 2%

Nitrogen

78%

(a) The volume of oxygen in inhaled air is more than that of exhaled air. Explain the difference. [1]

Explain why the composition of nitrogen, in the inhaled and exhaled air

is the same.

(b)

<u></u>

2% in exhaled air.

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The composition of other gases increases from 0.97% in inhaled air to

Identify the gas which causes the increase.

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The diagram below shows the picture of a bisexual flower.

34.



(a) Draw and label the missing male reproductive parts of the flower. [1]

<u>(</u>b) Predict and explain whether a bisexual flower with missing male

reproductive parts will still develop into a fruit. juran) Sami Samuk

Prediction:

Explanation:

β leaf and the seedling in the tables shown below. leaf and the seedling. He recorded the changes in the mass of the seed All planted a bean seed under suitable conditions and observed the seed

Table A

[	1
Mass	Day
5 g	2
79	4
10 g	6
11 g	œ

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Table B

Mass	Day	
4 g	2	
3 g	4	
2g	6	
19	8	

(a)

	Mass	
	4 g	
	3g	
	2 g	
	19	
-		

Which table, A or B, correctly shows the changes in mass of the seedling? Give a reason for your answer. 3

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How did the seedling get its food for growth after Day 8? Ξ

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The diagram below shows a plant.

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food were removed. George cut a ring around the stem at P. As a result, the tubes carrying

Explain whether the plant would die eventually.

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[2]

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on the upper surface as shown in the diagram While it was still on the plant, the leaf was partly covered with black paper. The diagram below shows a leaf on a plant used in an experiment.

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tested with lodine. After 48 hours in the garden, the leaf was then removed from the plant and

(a) Shade the areas on the leaf that turned the iodine dark blue. Ξ



that must be present for photosynthesis to take place? Other than chlorophyll and light, what are the other two conditions 

(b)

experiment: for a longer period of time. The following materials were given for the An experiment was conducted to find out which soil sample can hold water

38 38



(a) Write down the procedure in the table given below. Steps 1, 5 and 6 are completed for you. 3

				-			
<b>о</b>	රා :	4	з.	2		Steps	
The soil sample that took the longer time to allow all the water to pass through is the soil that can retain the water longer	Repeat the experiment for soil sample B.				Set up the measuring cylinder, funnel and cotton wool as shown in the drawing.	Procedure	

(b) Based on the results recorded, sample to use to grow a cactus? how would you decide the soil 2

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The experiment below was set up to find out about heat loss.



20°C was noted. ice. The amount of time taken for the hot towels to reach a temperature of and Towel B was folded before they were each placed on top of a block of Towel A and Towel B were similar in size. The two towels heated to 40° C

(a) Which towel took a shorter time to reach a temperature of 20°C? Explain

Write down 2 possible ways how heat is lost from the 2 towels.

ands ands junned

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(b)

Look at the diagram of a penguin below.



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<u></u> Based on your answer in (a), explain why penguins spend more time walking on ice using its two legs rather than sliding on its stomach.

₫ speed in water? What are two adaptations that enable the penguin to swim at a fast . Ξ

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different materials. The diagram below shows four different shapes cut from sheets made of

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below. The shapes were then arranged in a straight line as shown in the diagram A very bright light source was used to shine on the shapes.



was shone. A shadow as shown below was obtained on the screen as the light source



(a) not possible to tell to tell its property. the correct box for each shape to show if it is opaque, transparent or Based on the shadow formed, complete the following table by ticking

			[م_ ا
Shape	Opaque	Transparent	Not possible to tell
Circle			
Hexagon			
Triangle			
Square			

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(b) The positions of the square and the triangle were swapped. Would you still obtain the shadow of a triangle? Explain your atişwer. [1] . П .

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material. The diagram below shows four towels A, B, C and D, made of the same

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towels on a cloth line as shown in the diagram below. that the mass of the water in each towel was exactly 200 g. He hung the Daniel dipped each towel into a basin of water and weighed it to ensure

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water in each towel in table below. He weighed the towels at 20-minute intervals and recorded the mass of

Ū	0	ឆ	A	Towel
200 g	200 g	200 g	200 g	0 min
195 g	170 g	185 g	160 g	20 min
188 g	142 g	172 g	130 g	40 min
180 g	118 g	- 158 g	95 g	60 min
 174 g	6 06	140 g	75 g	80 min

(a) What was the aim of Daniel's experiment? •

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towels at the 50<sup>th</sup> minute, Complete the table below to show the possible masses of the twp [1]

(b)

8	A	Towel
		Mass of Towel (g)

1

the towels differently as shown in the diagram below. John conducted another experiment with the same aim as Daniel. His experimental set-up was exactly the same as Daniel except that he hung



. . . . . . . .

The teacher commented that John's experiment was not a fair one.

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Explain why John's experiment was not a fair one.

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material to use for a bathroom mat that prevent slipping. The materials tested are rubber, cotton and plastic. Viknesh set up the following experiment to find out which is the best

44

test material	
	object

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placed on it. The material to be tested was glued onto the plank and an object was then

started to slip was noted. The plank was then raised 5° at a time and the angle at which the object

(a) was best for making the non-slip bathroom mat? Based on the experiment, how could-Viknesh-decide-which-material [1]

(b) What is a waitable that must be controlled to make this a fair test?

<u></u>

Why is it important to take at least 8-readings for each test?

[1]

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Setters: Mr Ting Huat Seng Mr Lee Kin Leong

END OF PAPER





### EXAM PAPER 2010

SCHOOL : SUBJECT : **PRIMARY 6 SCIENCE** NANYANG PRIMARY

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2	Q18
ω	Q19
ω	Q20
Ν	Q21
ω	22Q
2	CZ3
4	Q24
2	Q25
3	Q26
2	Q27
ŗ	Q28
З	Q29
2	Q30

31)a)Two large central vacuoles. b)Nucleus, Has a cell wall.

32)a)Small intestine.

needed by the body is passed out as waste. b)Not all food eaten can be digested and undigested food which are not

33)a)Some of the oxygen taken in is used in the process of respiration.

body processes b)The amount of nitrogen taken in by the body is not being used for any

c)Water vapour.

34)a)

anther

another flower of the same kind. b)Prediction: The plant may not be able to fertilise and develop into a fruit. Explanation: Yes. The flower may get pollinated by pollen grains from

(No. The flower will not get pollinated) Page 1 to 3

page 1

35)a)The seedling grew bigger in size, the mass increased. b)The seedling get its food from the leaves as the leaves photosynthesis.

and make food. However the food made is not transported to the roots. water, the leaves cannot photosynthesis. roots would die after using up the stored food. Without the roots absorbing 36)The plant would die eventually. The leaves can continue to photosynthesis The

37)a)



b)Carbon dioxide and water.

38)a)2)Pour soil sample A into the funnel.

Pour 500ml of water into soil sample A in the funnel.

through the soil. 4)Use the stopwatch to measure the time taken for all the water to pass

cactus. b)The soil that can retain the water longer should be used to grow a

39)a)They break down the dead matter into simpler substances that are absorbed

b)Provide sunlight for plants to photosynthesise

c)crab--.small fish→mullet

40)a)A. It has a larger exposed surface area so more heat was lost

b)1)Heat is lost to the block of ice.

c)The surface area of the legs is smaller than the surface of the stomach 2)Heat is lost to the surrounding air.

so less heat will be lost.

d)i)Streamline-shaped body.

ii)Flippers.

41)

			ā)
	4		
2		~	7

Page 2

41)b)Yes. The square is transparent and so it allows light to pass through.

towel drying. 42)a)To see if the amount of exposed surface area affects the rate of the

b)A: 115g B: 165g

the towel above it. c)Only towel A was exposed to the sun while the others were shaded by

43)a)Digested food.

gravitational potential energy b)Chemical potential energy >kinetic energy >elastic potential energy +

c)Gravity and frictional force.

d)The more the pole bends the greater the height achieved by the athlete.

was being raised. 44)a)The test material allowed the abject to slip down the last as the plant

b)The mass of the object.

c)To ensure reliable, accurate and valid result.

Page 3

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