CAT

# **NANYANG PRIMARY SCHOOL**

### PRIMARY 6 SCIENCE

### FIRST CONTINUAL ASSESSMENT 2005

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· ·	( )	Date :	_
Primary 6 ( )		Duration: 1 h 45 m	nin
signature:		Score :	100
Mrs Lynette Wong	& Mr Ting Huat S	eng	
r question from 1 nswer: Make your n the Optical Ans	to 30; four option choice (1,2,3 or 4 swer Sheet provid	l). Shade the corrected.	
Group A	'Group B	Group C	
mimosa	toadstool	woodlouse	
rain tree	bracket fungus	millipede	
according to according to according to according to according to A and B only  B and C only  A and C only	their nutrition their habitat the way they repro	duce	
	Primary 6 ( ) signature:  Mrs Lynette Wond  A (30 x 2 marks = 1 question from 1 nswer. Make your n the Optical Ansina classified some from A mimosa  Group A mimosa  rain tree  ow did she group to according to acco	Mrs Lynette Wong & Mr Ting Huat S  A (30 x 2 marks = 60 marks) T question from 1 to 30; four options Inswer. Make your choice (1, 2, 3 or 4 In the Optical Answer Sheet provide  In a classified some organisms into 3  Group A Group B  mimosa toadstool  rain tree bracket fungus  ow did she group the organisms?  according to their nutrition according to their habitat according to the way they reprod  A and B only B and C only A and C only A and C only	Duration: 1 h 45 m  signature: Score  Mrs Lynette Wong & Mr Ting Huat Seng  A (30 x 2 marks = 60 marks) To question from 1 to 30; four options are given. One of inswer: Make your choice (1, 2, 3 or 4). Shade the correct in the Optical Answer Sheet provided.  Group A Group B Group C  mimosa toadstool woodlouse  rain tree bracket fungus millipede  ow did she group the organisms?  according to their nutrition according to their habitat according to the way they reproduce  A and B only B and C only A and C only A and C only

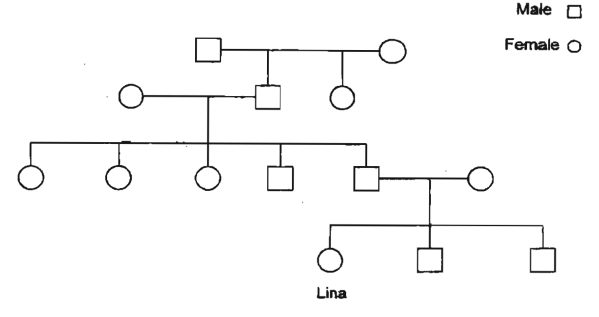
- 2. Which one of the following features is likely to be found in an insect-pollinated flower?
  - (1) A feathery stigma
  - (2) Sticky pollen grains
  - (3) Long-hanging stamens
  - (4) Petals reduced or absent
- 3. The following plants are classified according to how their seeds are dispersed.

Group X	Group Y	Group Z
coconut	guava	angsana
mangrove	chilli	vemonia

Which one of the following groups of fruits shown below is classified according to the way shown above?

_	Group X	Group Y	Group Z
;(1)	nipah	water-melon	lotus
:(2)	balsam	lady's finger	African tulip
(3)	pong-pong	love-grass	shorea
(4)	lotus	lalang	casuarina

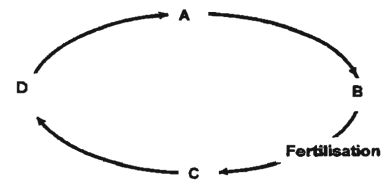
4. The diagram below shows Lina's family tree.



Which one of the following statements about Lina's family is true?

- (1) Lina has two uncles.
- (2) Lina has one younger sister.
- (3) Lina's father has three sisters.
- (4) Lina's great-grandparents have three children.
- 5. Which of the following animals do not go through the pupal stage in their life-cycles?
  - **K** Housefly
  - B Grasshopper
  - & Cockroach
  - **Dragonfly**
  - (1) A and B only
  - (2) A, B and C only
  - (3) A, C and D only
  - (4) B, C and D only

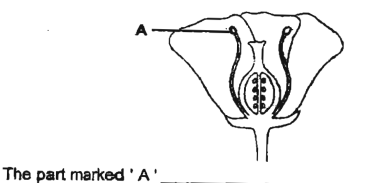
- 6. Which of the following are found in the female reproductive system?
  - (1) Uterus, sperm, testis, ova
  - Ovary, womb, vagina, ovum
  - Ova, testis, womb, fallopian tubes
  - Fallopian tubes, stomach, womb, overy
- 7. The diagram below shows the life-cycle of an insect and the point at which fertilisation occurs.



Which of the following are correct stages of the life-cycle?

	. <b>A</b>	. В	С	D
(1)	Egg	Larva	Pupa	Adult
(2)	Larva	Pupa	Adult	Ègg
(3)	Pupa	Adult	Egg	Larva
(4)	Adult	Larva	Egg	Pupa

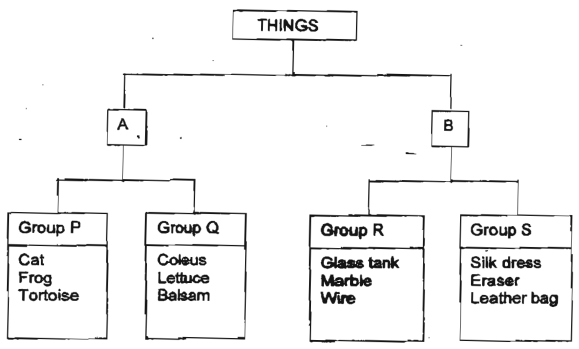
# 8. The diagram below shows the cross-section of a flower.



. . .

- (1) contains ovules
- (2) develops into a fruit
- (3) contains pollen grains
- (4) receives pollen grains

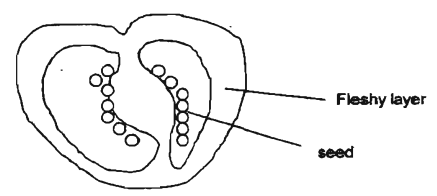
#### 9. Study the classification chart below.



In which of the groups above would you place 'Venus flytrap' and 'ivory comb' respectively?

- (1) Pand Q
- (2) P and S
- (3) Q and R
- (4) Q and \$

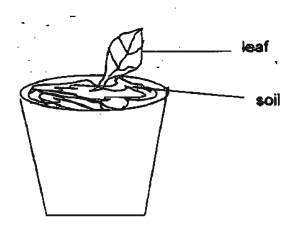
10. The diagram below shows the structures inside a tomato fruit.



Which part of the tomato flower swells to form the fleshy layer of the fruit?

- (1) Ovule
- (2) Stigma
- (3) Stamen
- (4) Ovary wall

11. The diagram below shows a method of growing new plants.



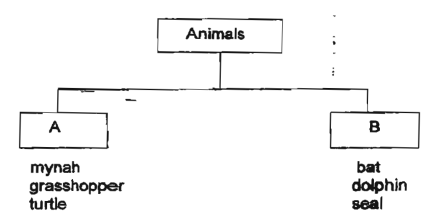
Which one of the following groups of plants can be grown by this method?

- (1) balsam and orchid
- (2) hibiscus and dumbcane
- (3) bryophyllum and coleus
- (4) begonia and sansevieria

<b>12</b> .	Which one of the following	organisms ma	y have more	than one cell?
-------------	----------------------------	--------------	-------------	----------------

- (1) Algae
- (2) Yeast
- (3) Bacterium
- (4) Paramecium
- 13. Oil can be extracted from \_\_\_\_\_
  - A olive fruit
  - B soybeans
  - Ø oil palm seed
  - D groundnut seeds
  - (1) A only
  - (2) A and C only
  - (3) A, B and D only
  - (4) A, B, C and D

#### 14. Study the classification table below.



Which of the following headings best fit A and B respectively?

	A	B
(1)	Insects	Mammals
(2)	Lay eggs	Give birth
(3)	Live on land	Live in water
(4)	Have 3-stage life cycle	Have 4-stage life cycle

15. An experiment was set up using 4 groups of insect-politinated flowers of the same species in a field. At the start of the experiment, different parts of the flowers were removed, as shown in the table below. Insects were observed to be visiting the flowers freely.

Group of flowers	Stigma	Anthers	Petals
Р	Present	Removed	Present
Q	Present	Present	Removed
R	Removed	Present	Removed
S	Removed	Removed	Present

Which group of flowers, P, Q, R or S, would produce the most seeds after 2 weeks?

- (2) Q
- R (3)
- S
- What is the route taken by a pollen tube after pollination of a flower? 16.
  - -(1) stigma → style → ovule
  - filament → stigma → style (2)
  - (3)
  - ovule → style → stigma stigma → filament → ovule (4)

17. The table below contains some information about five planets.

Planets	Number of moons	Surface	Speed around Sun (km/s)	Distance from Sun (millions of km)
Mercury	0	solid	48	58
Earth	1	solid	30	150
Jupiter	15	gas	13	778
Neptune	6	gas	5	4496
Pluto	1	biloe	5	5946

These tables show how Jane and Siti grouped these planets.

Jane	
Group 1	Group 2
Mercury	Jupiter
Earth	Neptune
Pluto	

Siti	
Group 1	Group 2
Mercury	Neptune
Earth	Pluto
Jupiter	-

What characteristics did Jane and Siti use to group the planets?

	Jane	Siti
(1)	surface -	distance from the sun
(2)	speed around the sun	distance from the sun
(3)	surface	number of moons
(4)	speed around the sun	number of moons

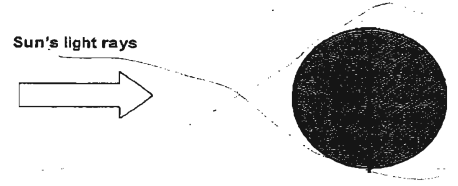
- 18. Which one of the following is not necessarily an effect as a result of day and night caused by the rotation of the earth?
  - (1) A bat looking for food.
  - (2) Plants undergoing photosynthesis.
  - (3) Water heated up by a solar heater.
  - (4) The lights in the house are switched on.
- 19. Which one of the following is not a source of light?
  - (1) A star

(2) A barbeque fire

(3) The Moon

(4) Fireworks in the sky

#### 20. Study the diagram below.



Which one of the following statements best describes what is happening to the Earth?

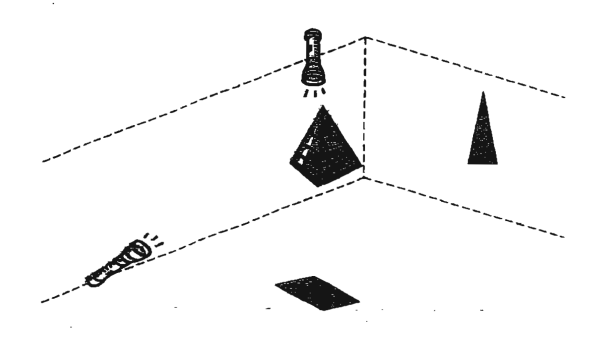
- Light from the Sun travels in straight lines.
- (2) The Earth is experiencing a Solar Eclipse.
- Light from the Sun is passing through the Earth.
- The whole Earth is reflecting the Sun's light rays.
- 21. The picture below shows the inside of a building with light coming through large windows at the roof.



Which one of the following statements best describes a property of light shown in the picture?

- (1) Light is reflexed.
- (2) Light is absorbed.
- (3) Light travels in straight lines.
- (4) Light travels in many beams.

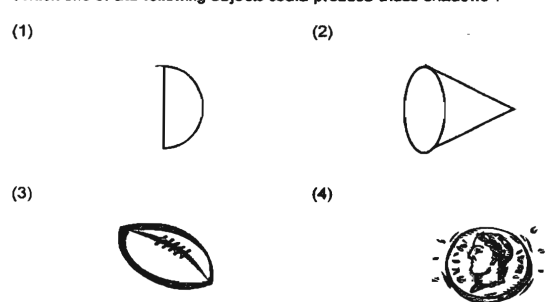
# 22. The shape of different shadows changes with the position of the light source.



#### Study the two shadows shown below.



# Which one of the following objects could produce these shadows?



23. Wind is a source of energy. It can be used to turn fan bledes to generate electricity. It can also be harnessed for use in leisure activities like sailing.

The table below shows the names given to winds according to their speeds.

Wind Class	Wind Speed (km/h)
caim	0
light air	1 to 6
light breeze	7 to 12
gentle breeze	13 to 20
moderate breeze	21 to 30
fresh breeze	31 to 40
strong breeze	41 to 52

A boat was sailing in a moderate to fresh breeze. What would have been the lowest and highest wind speeds where the boat was sailing?

	Lowest wind speed	Highest wind speed
	(km/h)	(km/h)
(1)	· 7	- 13
(2)	7	30
(3)	21	30
(4)	21	40

- 24. Which one of the following is the source of energy in a hydro-electric power station?
  - (1) Coal

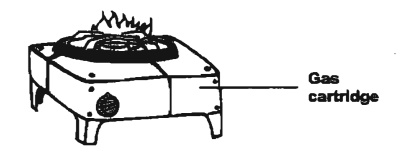
(2) **Win**c

(3) Moving water

(4) Natural gas

- 25. Which one of the following statements about solar energy is WRONG?
  - (1) It heats up the Earth.
  - (2) It is our main source of heat and light.
  - (3) It is an energy source in the water cycle.
  - (4) It produces fossil fuels as our main source of electricity.

### 26. The drawing below shows a stove operated with a gas cartridge.



#### What forms of energy are present in the setup above?

- (1) Heat and light energy
- (2) Potential and kinetic energy
- (3) Kinetic, heat and light energy
- (4) Potential, heat and light energy

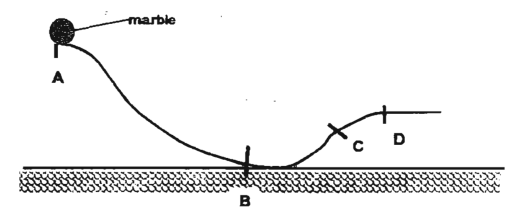
#### 27. Study the following information in the table below.

Appliance	Useful Energy Energy that is not use	
A	light and sound	heat
В	heat	light
С	light	heat

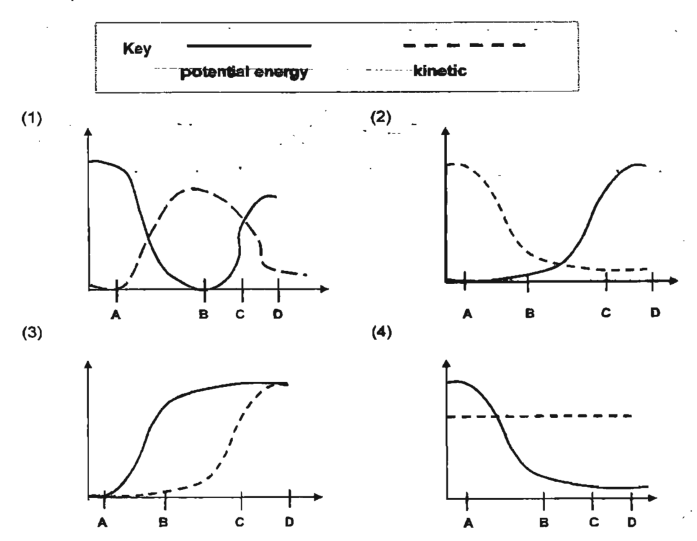
### Which of the following best identified the appliances?

	Appliance A	Appliance B	Appliance C
(1)	toaster	television set	fluorescent light
(2)	television set	toaster	fluorescent light
(3)	fluorescent light	television set	toaster
(4)	toaster	fluorescent light	television set

# 28. Study the drawing of an experiment shown below.

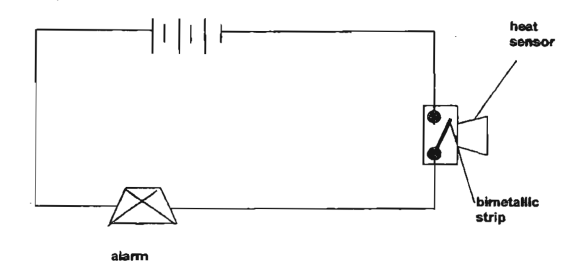


A marble is placed at the top of a slope at point A as shown in the drawing above. It is then allowed to roll down the slope from A. Which one of the following graphs best describes the changes in the amount of potential and kinetic energy of the marble from point A to point D?



16

#### 29. Study the following circuit diagram carefully.

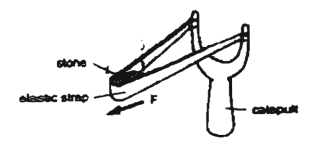


The heat sensor is able to detect temperatures between 80°C and 110°C before the alarm is activated. This happens when the bimetallic strip closes the circuit when it expands.

Which one of the following energy changes best describes what happens when a beaker of boiling water is brought near to the heat sensor?

- -→ Kinetic -- ⇒ Electrical --> Sound (1) Heat Energy **Energy** Energy Energy → Sound ---> Electrical ---> Heat **(2) Kinetic** Energy, Energy Energy Energy —→ Electrical (3) Kinetic → Sound ---> Heat **Energy** Energy Energy Energy
- (4) Electrical ---→ Sound ---→ Heat ---→ Kinetic Energy Energy Energy

#### Study the diagram of a cataputt below. 30.



Which two of the following hypothesis are most likely to be correct?

	How far the elastic strap is pulled back?  Further back Not as far back			
_			Greater	Lesser
Α				
В				
С	7			
D			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

- A and B only B and D only (1) (3)

- A and C only
- (2) (4) C and D only

### **NANYANG PRIMARY SCHOOL**

# PRIMARY 6 SCIENCE

# FIRST CONTINUAL ASSESSMENT 2005

Name	: <u></u>		· )	Date	
Class	: Prima	ery 6 ( )			
Section	on B (40	<u>) marks)</u>			
		swers to question of deducted for mi		in the spaces provi ords.	ded:
31:	Study	the classification	below.		
	;		Animals		
	 P	X :		Y	
		Q			·
	man lion	ostr <b>ich</b> penguin	molly shark	snail earthworm	
	giraffe walrus	owl	guppy tilapia	bee grasshopper	•
	(a)	Give a suitable	heading for '	<b>x</b> '.	(1 mark)
	(b)	State one chare	cteristic feat	ure of the animals	in group ' Q ' . (1 mark)

32.	(a)	State one use of the stomata found on leaves. (1 mark)
	(b)	In most plants, stomata are found on the underside of the leaves.
		Give a reason why most of the stomata of the water-lilies are found on the upperside of their leaves. (1 mark)
.33.	Study	the diagrams of the two animals shown below.
	·.	Animal A Animal B
	one o	d on what you can see in the diagrams, state one similarity and difference between the two animals. Do not mention the shape or of the animals.  (2 marks)
(a)	Simil	arity:
(b)	Diffe	rence :

•

.

#### 34. Mike carried out an experiment as follows:

Step 1: He dropped an angsana fruit from a height and recorded the time taken by the fruit to reach the ground. He repeated the step and calculated the average time taken by the angsana fruit to reach the ground.



Step 2: Next, he cut away the wing-like structure of the angsana fruit.

He carried out step 1 with the 'wingless' angsana fruit.

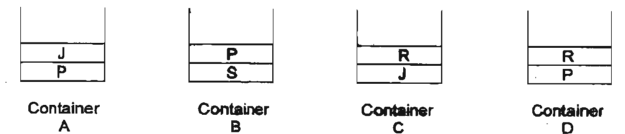


(a) - Mike recorded his results as shown in the table below. From the results of the experiment identify the correct fruit by writing with wing-like structure ' and ' without wing-like structure ' in the boxes provided. (1mark)

	Time taken	(seconds)		
Angsana fruit	1 <sup>st</sup> Try	2 <sup>Nd</sup> Try	3 <sup>rd</sup> Try	Average
	34	2.8	3.1	3.1
	5.2	5.6	5.1	5.3

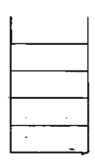
(b)	How does the wing-like structure help the angeana fruit to				
	disperse?	(1 mark)			

35. Susan carried an experiment using four different liquids, J, P, R and S. She poured the different liquids into separate similar containers A, B, C and D. All four liquids do not mix with one another, as shown in the diagrams below.

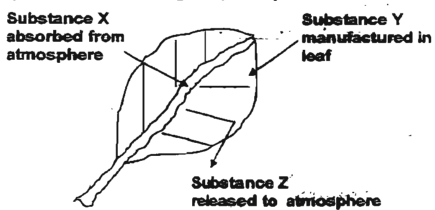


If all the four different liquids are poured into another container, show how the liquids will settle by writing the letters ( J, P, R and S ) in the diagram below.

(2 marks)



36. The diagram shows some stages in photosynthesis.



(a) What are substances X, Y and Z?

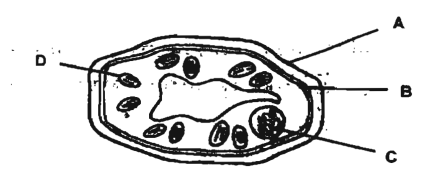
(1 mark)

X: \_\_\_\_\_\_

Z:\_\_\_\_

	Describe what happens to excess su		(1 mark
The	diagram below shows a seedling.		
	× ×	vithout seed coar	t)
	The v	,	
ln w	rhat way is the part labelled X useful at t	his stage of its gro	owth? (1 mark
ln w	what way is the part labelled X useful at t	his stage of its gro	owth? (1 mark
			owth? (1 mark

38. The diagram below shows the different parts of a typical plant cell.



In the table below, state the functions of the parts labelled A, B, C and D. (4 marks)

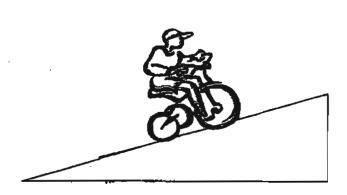
	Parts	Functions	
	A		<b>→</b>
	В		
	C		
-	· D ·		

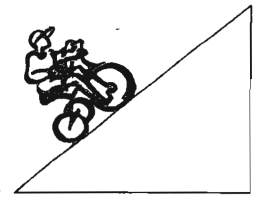
39. Plants make food. Other organisms eat plants and other organisms for food.

The main source of energy for living things is the sun. Plants use energy from the sun to make food through the process

of	A lamp is simila	er to the sun because it
also gives out	and <u></u>	energy. A lamp
converts these forms of e	nergy from	energy with the
help of a bulb. Therefore,	both the sun and the	lamp are different
sources of energy.		(2 mark

40. The diagram below shows a boy cycling up 2 slopes of the same surface.



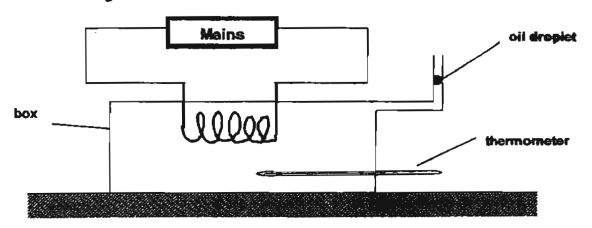


- (a) Where did the boy get the energy to enable them to cycle up the stopes? (1 mark)
- (b) What is the difference between the potential energy of the boy at the top of the slope compared to that when he was at the bottom?

  (1 mark)

-

41. Mariam set up the following experiment to measure the change in temperature over ten minutes at 2 minutes intervals when four types of heating coil were used.



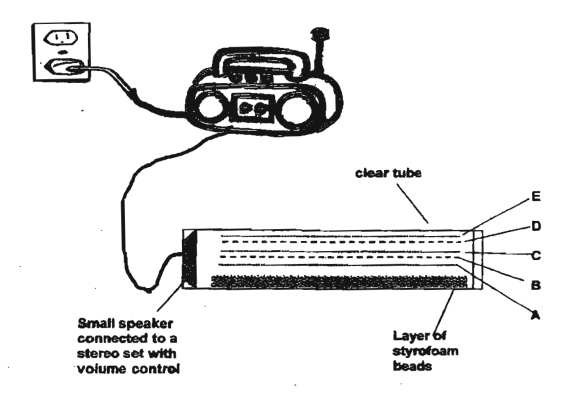
The table below shows the results that she obtained.

Temperature of air before the start of the experiment was 30°C

Material of	Temperature Change (°C)					
Heating Coil	2 minutes	4 minutes	6 minutes	8 minutes	10 minutes	
Соррег	30	35	40	43	45	
Nichrome	30	42	48	57	- 65	
Tin	30	30	32	33	33	
. Steel	30	30	30	31	32	

AALIGE THE TOTTINS OF EDELS	y in the boxes provided.	(1 mark)
(mains)	(∞il)	(oil droplet)
<b>-</b>	hich material is best suited to	
	hich material is best suited to	
_	ater to warm up a room in wi	nter? (1 mar

#### 42. Study the diagram below.



To conduct the experiment, Jie Wei set the volume of the stereo at the 5th marking before switching it on. When that happened, the styrofoam beads would vibrate and jump about in the tube. He noted the maximum height reached by the beads. Then, he repeated the experiment setting the volume at 10th, 15th and 20th marking.

(a)	What was the aim of the experiment?	(1 mark)

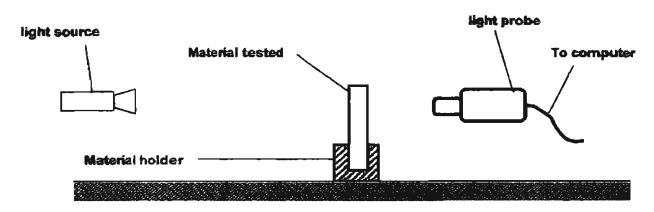
(b) The markings A to E on the tube showed the average height jumped by the beads under different volume settings.
 Complete the table below by writing the appropriate volume settings, 5<sup>th</sup>, 10<sup>th</sup>, 15<sup>th</sup> and 20<sup>th</sup>, in the correct columns. (1 mark)

Height jumped by beads	Α	В	С	D	E
Volume setting					

43. Julian used the light probe from the school's datalogger set for an experiment. The light probe measured the amount of light that passed through the material.

Before he started his experiment, he learned that 'Lux' is the unit to measure how much light had been detected by the light probe.

He set up the experiment as shown below.



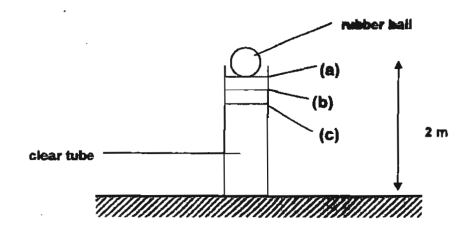
Julian recorded his results in the table below.

Material	Amount of light detected (Lux)
·· <b>A</b> -	70
В ;	20
С	0 -

Based on the above results, which material is opaque? Explain you answer. (2 m
What would happen to the amount of light detected by the probe wh

44. Study the following diagram carefully.

Weivan dropped a rubber ball from the heights marked (a), (b) and (c) which were 20 cm apart from the adjacent point. The clear tube had markings on it to allow Weiyan to take her readings.



The table below shows the results that she had recorded.

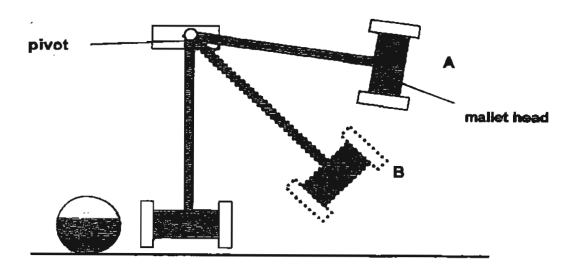
Starting position	Height	bounce	
	1 <sup>st</sup> bounce	(m) 2 <sup>M</sup> bounce	3 <sup>rd</sup> bounce
(a)	1.8	1.3	1
(b)	- 4. <del>7</del>	1.4-,	- 0.8
. (c)	1.4	. 0.9	0.5

(a)	Based on the results, what is the relationship between position and the height of the bounce?	en the starting (1 mark)

(b) Complete the following energy conversion of the experiment above by filling in the relevant information. (2 marks)

Potential energy due to		Kinetic energy as
	converted	

45. The diagram below shows a mallet pivoted at one end. It was allowed to swing freely and hit a ball upon release from positions A and B.

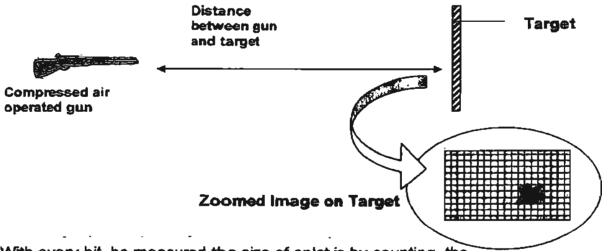


(a)	Compare the speeds of the ball when the mailet head	is	raised to
	position A and position B upon release.		(1 mark)

(p)	Explain your answer in (a).		(1 ma		(1 mark
		•			

(C)	head is released from position A?	<b>vhe</b> n a <u>heavier</u> mallet (1 mark)

46. A shooting range owner, Mr Watahi, wanted to study how powerful three types of guns, A, B and C were in order to select them for his new attraction at Sentosa. He fired paint pellets from the guns allowing them to hit a target .(A paint pellet is a ball of paint enclosed in a ball of plastic. Ejected from the air gun, these pellets will burst on impact to leave a splat of paint on the target.) The diagram below shows how the experiment is set up.



With every hit, he measured the size of splat is by counting the number of squares it occupied on the grid. Then, he recorded his results in the table below.

Gun	Average area of paint splat(no. of squares)		
Α	50		
· B	45.5		
C	65		

For each statement below, put a tick ( $\checkmark$ ) in the correct column based on the information given above. (3 marks)

	on the michigan given above.			(O III MI I I I I
	Statements	True	False	Not Possible to Tell
(a)	The distance between the gun and the target must be different for each trial to make this experiment a fair test.			
(b)	The paint pellet possesses more kinetic energy when it leaves a larger gun barrel.			
(c)	Gun C is the most powerful.			

\*\*\*\*\*\*\*\* END OF PAPER \*\*\*\*\*\*\*\*\*

#### NANYANG PRIMARY SCHOOL FIRST CONTINUAL ASSESSMENT 2005 PRIMARY 6 SCIENCE

1)	3	28)	1			
2)	2	.29)	1			
3) :	3	30)	4			
4)	3	31)	a)	Backbone		
5)	4		ь)	All have feathers/beak		
6)	2	32)	a)	It is to exchange gases with the surroundings.		
7) :	3		<b>b</b> )	Underside of leaf in contact with water, so		
8)	3			exchanging of gases is not easy; top surface of the leaf is exposed to air which allows		
9) 4	4			easier exchange of gases to take place.		
10)	4	33)		Both have wings		
11)	4			B has patterns on its wings but A does not.		
12)	1	34)	a)	without wing-like structure		
13)	4			with wing-like structure		
14)	2 .		b)	The wing surface area enables the angsana fruit to be carried further away by wind.		
15)	1	35)	R			
16)	1		J			
17)	1		P			
18)	4	243	S			
19)	3	36)	a)	X : carbon dioxide		
20)	1			Y : glucose		
21)	3			Z : oxygen		
22)	4		b)	After some time, the excess glucose produced by the plant turned into starch.		
23)	4	37)	a)	It provides the seedling with food.		
24)	3		b)	It absorbs water and mineral salts for the		
25)	4		_ >	seedling.		
26)	4			It needs water, warmth and oxygen.		
27)	2	38)		It supports the cell		
			ъ.	It allows cortain substances to see through		

B It allows certain substances to pass through

- 38) C It controls the activities in the cell.
  - D It contains chlorophyll from the plant.
- 39) photosynthesis

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heat light

electrical

- 40) a) He gets it from his food.
  - b) There is maximum potential energy at the top of the slope. At the bottom there is O potential energy.
- 41) a) electrical energy heat energy kinetic energy
  - b) Nichrome
  - c) Nichrome heats up to a high temperature within 10 minutes. Nichrome takes the shortest time to heat up to a high temperature.
- 42) a) To find out the effect of different volume of sound on the kinetic energy of the stryofoam beads.
  - b) 5th 10th 15th 20th

A B C D

- 43) a) C, O lux could be detected.
  - b) The amount of Lux will decrease.
- 44) a) The lower the starting position, the lower the bounces will be.
  - b) Height of the ball The rubber ball came down from the ground
- 45) a) When the mallet head raised to A, the ball moved faster compared to B.
  - b) At A, the mallet head had more potential energy than B, hence there were more kinetic energy when the mallet head came down.
  - c) The ball moved even further.
- 46) a) False
  - b) Not possible to tell
  - c) True