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NAME:	 ()
CLASS: Primary 3		

METHODIST GIRLS' SCHOOL (PRIMARY)

MID-YEAR EXAMINATION

PRIMARY THREE

SCIENCE

2005

SECTION	MARKS
A	/ 60
В	/ 40
TOTAL	

Section A (60 marks)

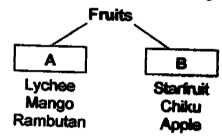
For each question from 1 to 30, four options are given. One of these is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Mark Sheet provided.

- 1. Which one of the following is made from something that was once alive?
 - (1) crystal vase
 - (2) plastic bottle
 - (3) ceramic teapot
 - (4) woollen sweater
- 2. Which of the following are characteristics of all living things?
 - (A) They can move.
 - (B) They can grow.
 - (C) They can give birth.
 - (D) They need air, food and water.
 - (1) A and B only
 - (2) C and D only
 - (3) A, B and D only
 - (4) B, C and D only
- 3. Which of the following will respond to touch?
 - (A) water
 - (B) mimosa
 - (C) earthworm
 - (D) cotton wool
 - (1) A and B only
 - (2) C and D only
 - (3) B and C only
 - (4) A and D only

This black coffee is bitter. You have forgotten to add some sugar. 4.

Which senses did Tom make use of?

- (A) sight
- (B) smell
- (C) taste
- (D) touch
- A and B only (1)
- C and D only (2)
- A and C only (3)
- (4) A, B, C and D
- Some fruits have been put into 2 groups. 5.



How have the fruits been classified?

	A	В
(1)	edible	inedible
(2)	one seed	few seeds
(3)	rough skin	smooth skin
(4)	juicy	dry

- 6. The statements below describe a fruit.
 - (A) It has many seeds.
 - It grows on the ground. (B)
 - (C) It is big and has a smooth skin.

Which one of the following fruits fits the descriptions above?

- (1) durian
- **(2)** papaya
- (3) jackfruit
- (4) watermelon

7. Which of the animals breathe through gills?

tadpole

snake

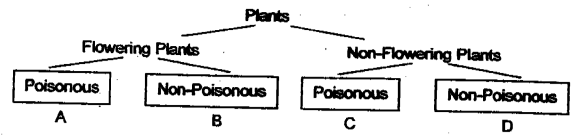
seahorse







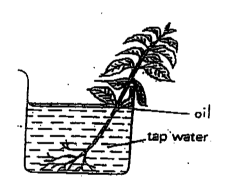
- (1) seahorse
- snake and tadpole (2)
- seahorse and snake (3)
- seahorse and tadpole (4)
- Which one of the following statements is not true about the 8. housefly and dragonfly?
 - Both lay eggs. (1)
 - (2) Both have six legs.
 - (3) Both have three body parts.
 - Both have two pairs of wings. (4)
- The caterpillar feeds on _ 9.
 - (1) rotting leaves
 - **(2)** micro-organisms
 - young green leaves (3)
 - dead brown leaves (4)
- Whales and dolphins breathe in oxygen using their _ 10.
 - (1) gills
 - **(2)** skin
 - (3) lungs
 - (4) breathing holes



Where should the word 'allamanda' be placed?

- (1) A
- (2) B
- (3) C
- (4) D
- 12. The roots of plants always grow ___
 - (1) sidewards
 - (2) towards air
 - (3) towards water
 - (4) towards light

13.



Mei Mei set up the above experiment. She filled the beaker with 200 ml of water and placed the set-up near an open window for one day. Which one of the following results shows the most likely amount of water in the beaker at the end of the experiment?

Start of Experiment		End of Experiment
(1)	200 ml	210 ml
(2)	200 ml	200 ml
(3)	200 ml	190 ml
(4)	200 ml	100 ml

14. Mary set up an experiment as shown in the diagram. At the end of the experiment, she observed that the seeds grew into seedlings in one petri-dish but not in others.

put near the window	put in the refrigerator
damp cotton wool	damp cotton wool
put near the window	put in the refrigerator
dry cotton wool	dry cotton wool

in the	experiment Mary was trying to find (nu et
(1)	Whether seeds need links	

- (1) whether seeds need light to grow
- (2) whether seeds can grow in cotton wool
- (3) whether seeds need water and light to grow
- (4) whether seeds need water and warmth to grow

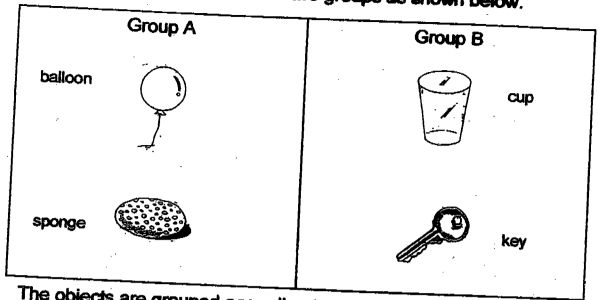
15.	Moulds grow best in	_ conditions
	/4\ h_4	والشاري بيد

- (1) hot
- (2) dry
- (3) cold
- (4) damp

16. Which statements are true of bacteria?

- (A) Bacteria can reproduce.
- (B) All bacteria are harmful.
- .(C) Bacteria live in the air, water and soil.
- (1) A and B only
- (2) B and C only
- (3) A and C only
- (4) A, B and C

17. Four objects are classified into two groups as shown below.



The objects are grouped according to

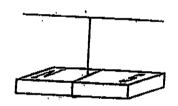
- (1) whether they are flexible
- (2) whether they are waterproof
- (3) whether they are hard or soft
- (4) the materials they are made of
- Mrs Tan prefers a plastic pail to a metal pail. Which of the following 18. is a possible reason for this? (1)
 - Metal rusts easily.
 - Metal is not durable. (2)
 - Metal is not strong enough. (3)
 - (4) Metal can be scratched easily.
- 19. Which statement about materials is true?
 - (1) All are materials are man-made.
 - All materials come from animals. (2)
 - (3) Each material has one use only.
 - Different materials have different uses. (4)
- Benny has a screw driver which is made of two materials. The 20. materials used are likely to be __
 - (1) clay and metal
 - (2) wood and metal
 - (3) glass and metal
 - (4) rubber and metal



20

- 21. Raincoats are usually made of plastic because plastics are (A) light (B) waterproof (C) transparent
 - A and B only (1)
 - B and C only **(2)**
 - (3) A and C only
 - A, B and C (4)
- 22. Which one of these objects does not make use of magnets?
 - (1) doorbell
 - (2) telephone
 - (3) calculator
 - refrigerator door (4)

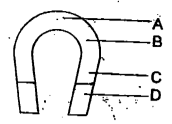
23.



When we hang a bar magnet in the air and let it rotate freely, it will

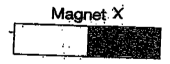
- (1) in any direction
- (2) in an east-west direction
- in a north-south direction (3)
- in an upside down position (4)
- 24. magnet can attract more magnetic pins.
 - (1) big
 - small
 - strong
 - heavy

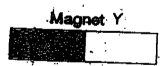
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The	pull d	of the magn	et is weake	est at	
(1)	Α				-
(2)	В			_	
(3)	С			-	
(4)	D				

- 26. Each of the following nails A, B and C is stroked 30 times with one pole of a strong magnet. Which of the nails will be able to attract iron filings after being stroked?
 - (A) Iron nail
 - (B) Steel nail
 - (C) Copper nail
 - (1) A only
 - (2) B only
 - (3) A and B only
 - (4) B and C only
- 27. Which of the following statements about the magnets are correct?





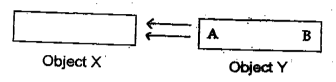
- (A) Magnet X will repel magnet Y.
- (B) Magnet Y will repel magnet X.
- (C) Magnet X will attract magnet Y.
- (D) Magnet Y will attract magnet X.
- (1) A and B only
- (2) C and D only
- (3) A and D only
- (4) B and C only

22

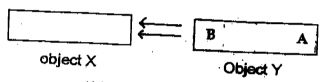
- Which one of the following objects will be attracted by a magnet? 28.

 - (2) gold ring
 - (3) silver chain
 - (4) ten-cent coin

29.



When object X is placed near point A of object Y, object Y moves

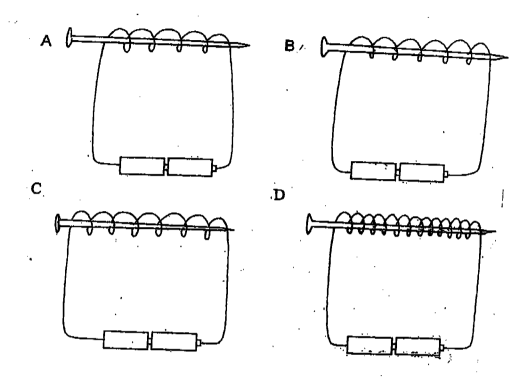


When object X is placed near point B of object Y, object Y also

Which of the following statements are true about object X and

- (A) Object X is a magnet.
- Object Y is made of iron. **(B)**
- Both object X and object. Y are magnets (C)
- A and B only (1)
- A and C only **(2)**
- B and C only (3)
- A, B, and C

Arrange the following electromagnets in order from the strongest to the weakest.



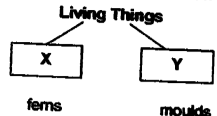
- A, C, B, D D, C, B, A D, B, C, A A, B, C, D

- (1) (2) (3) (4)

Section B (40 marks)

Write your answers in the space provided.

31. Look at the classification table below carefully.



(a) Give a suitable heading for X and Y.

[2 m]

Λ.____

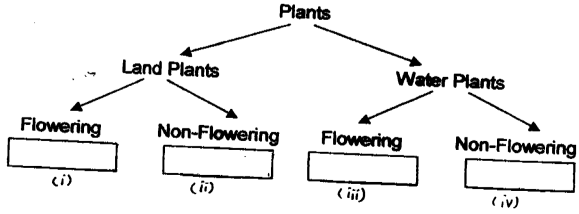
T:_____

- (b) In which group would you classify 'yeast'. [1 m]
- (c) The living things in Group X and Group Y reproduce by

 [1m]
- 32. Classify the following plants into four groups in the chart below.

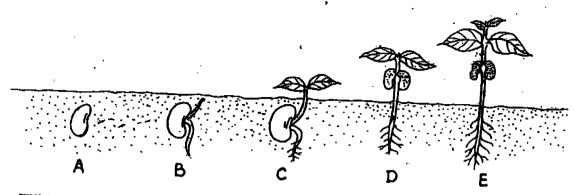
lotus coconut bird's nest fem hydrilla

Plants



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33. The illustrations below show stages of growth of a bean sprout plant.



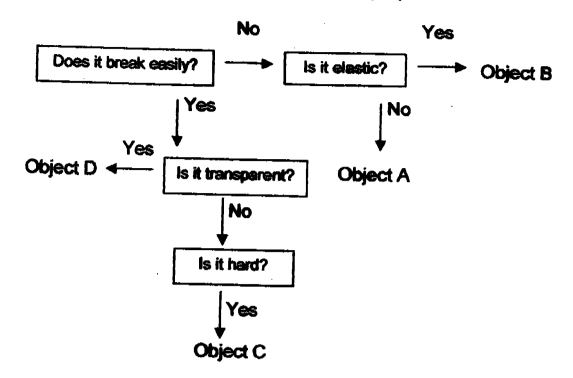
Fill in the blanks with appropriate words.	[5 m]
The (root shoot) comes out first and	the
(root) shoot) next.	_
The baby plant gets food from the	il seed).
The plant is able to make food at stage	(B)(C)
because it has	-66

34. Four children have some objects which are made from different materials. In the table below, the black dots indicate the different materials they are made of. From the objects listed in the box below, write the correct answers in the space below the dots. [6 m]

00000					ors. fo mi
eraser	elastic band	cup	safety pin	ruler	dress

	Wood	Plastic	Metal	Rubber	Fabric	Commi
Mei Mei				• c)	1 au R	Ceramic
Devi				•		•
Rani	• a)			d)	•	f)
Jane			•		e) 	
			b)			

35. Below is a flow chart on materials and their properties.



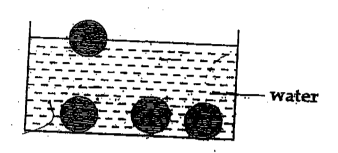
From the given list below fill in the most suitable material for the objects in the table below.

[4 m]

wood	glass	ceramics
ects	Mater	ials
	· · · · · · · · · · · · · · · · · · ·	
	··	
	wood	ects Mater

36. Four solid balls of the same size are made of the following materials, ceramic, cork, glass and plasticine.

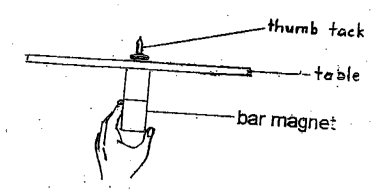
The diagram below shows their positions in the huge container of water.



(a) What is ball A likely to be made of? [1 m]

Ball A___

(b) Give a reason for your choice of answer in (a). [2 m]



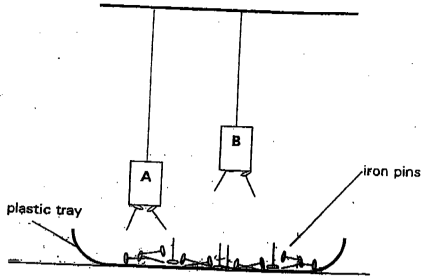
Jane placed a steel thumbtack on a table top. When she moved the magnet on the underside of the table, the thumbtack moved along with it.

(a)	Why did the thumbtack move along with the magnet?						

(b)	What is the aluminium?	table	top	likely	to	be	made	of,	iron,	nickel or [1m]

1.0

38. All uses two similar magnets A and B to find out which one can attract more iron pins in the set-up below.



(a) Which magnet will attract more iron pins?

[1m]

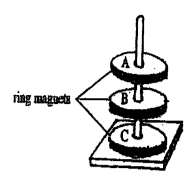
(b) Give a reason for your answer in (a).

[2 m]

(c) Later on, he removes the pins from the magnets. Then he places a piece of steel sheet between the two magnets and the pins. What do you think will happen? [2 m]

403 of 559.

·39. The diagram below showed three ring magnets. They 'floated' on top of one another.



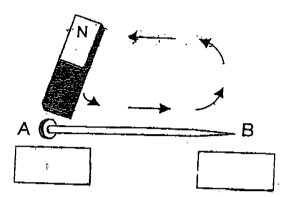
(a) Give a reason why the magnets did not touch one another.

[2 m]

(b) The three ring magnets would touch one another if you flip one of them. Which magnet would you flip? [1m]

3/

- 40. A bar magnet is used to stroke an iron nail in the direction as shown in the diagram below.
 - (a) When the nail is magnetised, A and B will become poles. Write 'North' or 'South' in the boxes to indicate these poles. [2m]



(b) The nail has become a _____ magnet. [1m]

Q10

Q20

Q30

Methodist Girls Primary School

Primary 3 Science SA1 Exams (2005)

ExamSuma

Answer Sheets

31a.		X : Plants	Q1	Q2	Q3	Q4	Q5 2	Q6	Q7	Q8	Q	
		Y : Fungi	4	4	3	4	2	_4	4	2	3	
		ŭ	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q	
31b.		Group Y	4	3	2_	4	4	3	1	1	4	
31c.		Spores	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q2	
		-	7	3	3	3	1.	3	/	1	1	
32.	(i)	coconut								· · · · · · · · · · · · · · · · · · ·		
	(ii)	bird's nest f	ern									
	(iii)	lotus										
	(iv)	hydrilla										
	` .	•										
33		root, shoot, seed, C, leaves										
		•	, -,									
34a.		ruler										
34b.		safety pin										
34c.		elastic band										
34d.		eraser										
34e.		dresser										
34f.		cup										
		•										
35a.		woods										
35b.		rubber										
35c.		ceramics										
35d.		glass										
		· ·										
36a.		Ball A - corl	K									
36b.		A can float b	ut the ot	hers sin	k.							
37a.		The face of a	magnet	can pas	s throug	zh the to	hie atte	ant the -				
37b.		Aluminium.	G	 -	~ unou	on aic a	POIC BLIE	mot nic i	Wil.			
38a.		Magnet A										
38b.		It is closer to	the iron	nins								
38c.		The magnet of	annot at	tract the	e iron ni	ne anu	DOE9					
					o mon p	nia milyii	HOFE.					

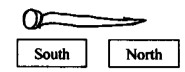
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39a. They were repelling each other.

39b. Magnet B.

40a.



40b. temporary