

AI TONG SCHOOL

SAI

2004 SEMESTRAL ASSESSMENT 1 PRIMARY 3 SCIENCE

DURATION: 1 h 30 min

DATE: 18TH MAY 2004

INSTRUCTIONS

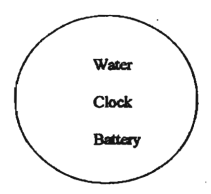
Do not open the booklet until you are told to do so. Follow all the instructions.

Answer all the questions.

Name:	(_ ;)	Marks:	
Class: Primary 3			100
Parent's Signature:			
Date:			

Chees (OAS)	n A (60 m) to the corre previded. rks each)	ct answer and shade its number in the Optical Answer Sheet
1.	Which of	the following is a characteristic of all living things?
	W	Reproduce by giving birth to young alive.
	(2)	Move around from place to place freely.
		Move around from place to place freely. Need sunlight, air and water to survive. Respond to changes around them.
	147	Respond to changes around them.
2.		the following animals has the same kind of outer body covering anteater?
	(Y)	Duck
	(2)	Dog Crocodile
	(3)	Crocodile
	(4)	Starfish .
3.	Which of	the following is a living thing?
		Seed
	(2)	Battery Paper
	(3)	Paper
	(A)	Water
4.		reason why the outer body covering of animals is important it helps them to
	45	\mathbf{fly}
	(2Y	
	(3)	attract hunters protect their bodies
	(4)	swim effortlessly in water
	4.7	PATENTAL ASSAULT AND

5.



Which one of the following pairs belongs to the above group?

- Water Lily and Dragonfly
- (2) Boy and Train
- (3) Candle and Matchstick
- (4) Fish and Bowl
- 6. All the things in one of the following groups will die if there is no air. Which group is it?
 - (1) Camel, Palm Tree and Water
 - (2) Watch, Radio and Humans
 - (8) Magpie, Mimosa and Giraffe
 - (4) Mouse, Monkey and Shoes
- 7. A robotic toy dog can wag its tail and bark when its head is patted. It can sit, run and lie down too. Why isn't it a living thing?
 - A. It cannot grow.
 - B. It cannot move.
 - C. It cannot reproduce.
 - D. It cannot respond to stimulus.
 - (A) A only
 - (2) Conly
 - (2) B and D
 - (A) A and C

8.	-	its body is <u>not</u> covered with reathers. It lays eggs. mal do the above statements describe?
	(H)	Bat
	(21	Penguin
	(1) (2) (3)	Pigeon
	44	Housefly
9.		and an animal in his garden. He said that it is an insect based owing statements. Which observation dees not show that it is an
	(L)	It has three body parts.
	(2)	It has six legs.
	سراي	It has six legs. It has two pairs of wings joined to the thorax. It lays eggs on a leaf.
	<u>(4)</u>	It lays eggs on a leaf.
10.		e feathers as their outer body coverings. Besides e birds to fly, the feathers
	उठाउँ ४	make them strong
	<i>S</i>	keep them cool
	(3)	keep them warm
	(4)	attract hunters to them
11.	A lizard v	vill drop its tail when it is
	(1)	time to grow a new one
	(2)	sick
	(3)	in danger
	(A)	too long
12.	Which or	ne of the following statements of a bet is correct?
	(1)	A bat can lay eggs.
	(2)	A bat sleeps at night and hunts for food in the morning.
	(a)	A bat can lay eggs. A bat sleeps at night and hunts for food in the morning. A bat is a mammal that can fly.
	(4)	A bat is a bird.

13.	Which one	of the following animals does not hatch from an egg?
	YES	Duck .
	· (25)	Lizard
	فركت	Mosquito
	TUS	Squirrel
14.	The	of the fish help it to move about in water.
	UT	mouth and gills
	(2) (2)	scales and gills
	V3Y	fins and tail
	Y4 5	scales and tail
15.		
		The state of the s
	Which typ	oe of outer covering does this animal have?
	· (1)	Hair
	(2)	Feathers
	(2)	Scales
	(A)	Shells
16.	A frog ca	n hide itself from its enemies because
	W	it has a beautiful and attractive body colour
	25	it has a long flicking tongue
	435	it eats insects
	(A)	its body colour is similar to its surroundings

	Greet Ba Mon Zel	at ikey	Granp B Sea Urchin Octopus Seahorse	
	Which pair	of animals can b	e placed in Group A and B	respectively?
		Group A	<u>Gr</u>	oup B
	(A) (A) (A)	Shark Giraffe Starfish Emu	Sea	g phant weed mon
18.		n stay underwater shark	for a long time but a whale	cannot. This is
	ST CONTRACTOR OF THE PARTY OF T	has scales to precan find its foo can swim away has gills to brea	d in the water from its enemies	
19.	•	of the plant does nes from the	a fruit come from?	
	4000	stem flower leaf root		
20.	Examples of	of non-flowering	plants are	
	(3) (3) (4)	yeast and puff balsams and ro ferns and moss moulds and mu	ses	

Study the two groups of animals below carefully.

17.

21.	The	is the part of a plant that supports the branches and leaves.
	Var).	root
	(Z)	leaf stalk
	(3)	leaf
	148	stem
	•	
22.	The tall, t	hick and woody stem of a tree has an outer covering called
	n.	trunk
	12X	
	(2)	skin bark
		branch
	\$(*)	Classit
23.		cannot stand upright. They use other plants, walls and fences for
	support o	r they just creep on the ground.
	W	Trees
	Q5.	Shrubs
	(2)	Short bushy plants with thick stems
•	(4)	Plants with weak stems
24.		
		Roses
		Hibiscus .
		Frangipani
	Which one	of the following pairs of plants belongs to the above group?
	W.	Hydrilla and Bird's Nest Fern
	V25	Stag Horn's Fern and Maidenhair Fern
	(X)	Morning Glory and Periwinkle
	(3)	Moss and Moulds
25.	Which or	ne of the fruit below is different from the other three?
	UKI	Longan fruit
	XOK.	Rambutan fruit
	TO .	Durian fruit
	THE	Mango fruit
	- ·	-

26. Which one of the statements about the bird's nest fern is true?

5,883

It does not produce flowers.

It lives in the sea.

It does not have chlorophyll.

It depends on another plant for food.

27. Moulds reproduce by _____.

\$665 \$

spores pollen seeds gills

28.

X	Y
Mushrooms	Moss
Mould	Duckweed
Jew's ears	Cucumber

What could X and Y be?

W.

Flowering Plants

Land Plants

(2) Spore Producing Plants
(4) Fungi

Y

Non-flowering Plants

Water Plants

Seed Producing Plants

Plants

29. Which one of the objects is made of 2 different materials?

(Y)

A string

(2)

A metal button

(3Y)

A wooden pencil

(4)

A piece of paper

30. Materials come from different sources. Which material is correctly matched with its source?

	Material	Where it comes from
14	silk	plants
(2),	leather	plants
(3)	cotton	animals
-(4)	wool	animals

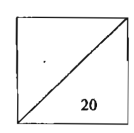
Section B (20 marks)

Choose the correct words from the box below and write them in the blanks provided. You may use the words more than once.

closes	scales Mag	pie skin	air
micro-organis	ms pered	in flower	ers Jeaves
sunlight	cluster	s bee	fleat
chlorophyll	floweri	ng non-fi	Nowering water

31.	There are	on the outer bod	v covering	ofa	lizard.
		OH OHIO: OO-	,	,	

- 32. A _____ is a bird that lays eggs but cannot fly.
- 33. The body of a _____is divided into three parts.
- 34. The _____ of a mimosa plant close when you touch it.
- 35. Animals die in minutes if they have no _______
- 36. Water lily and roses are ______ fants.
- 37. Plants have _____ and so, can make their own food.
- 38. The ixora and the frangipani have flowers that grow in
- 39. We cannot see ______ without a microscope because they are tiny living things.
- 40. Objects that are light can _____ on water.



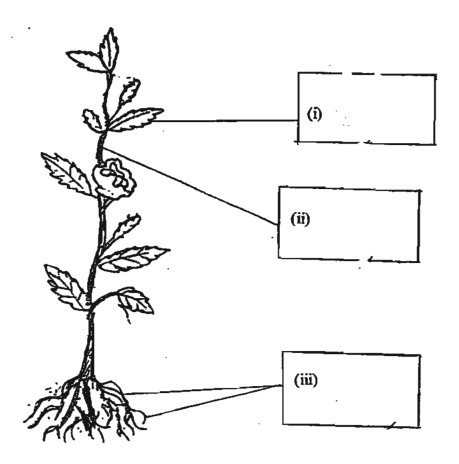
Section C (20 marks)

41. Complete the table below by putting these things in the correct groups. (4 marks)

ram	apple juice	wooden ruler	clouds
zebra	tree	comb	boy

Living Things	Non-Living. Things

42. The drawing shows a balsam plant.

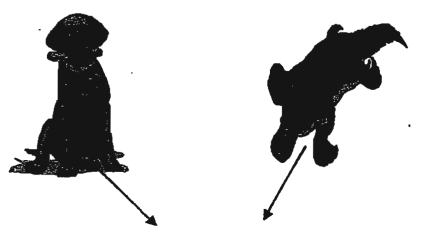


- a) Write the parts of the plant in the boxes. (3 marks)
- b) Write down two uses of plants. (2 marks)

)_____

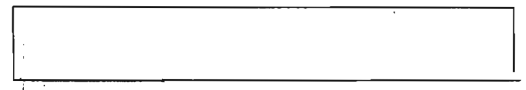
ii)_{______}

43. Study the two animals shown below carefully. Then answer the questions that follow.

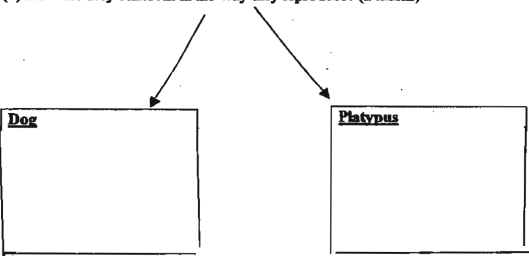


(a) How are their outer body coverings similar? (1 mark)

•



(b) How are they different in the way they reproduce? (2 marks)



(c) Name another animal which has the same outer body covering as the dog and the platypus. (1mark)

4

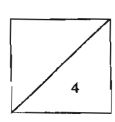
44. A list of animals is shown below. Mariam claimed she saw the animals in the school garden.

grasshopper
mynah
butterfly
starfish
monitor lizard
spider
earthworm

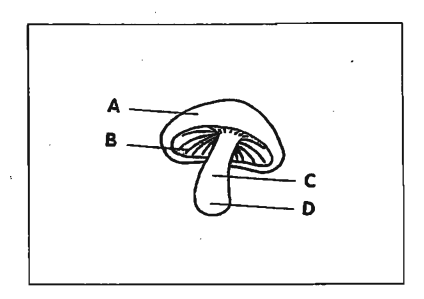
Which animal has Mariam most likely named wrongly? (1 mark)

b) Explain your answer. (2 marks)

Name another animal that has no legs and lives in the garden.
 (1 mark)

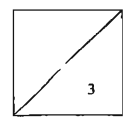


45.



- (a) In which part of the mushroom, A, B, C or D are the gills? (1 mark)
- (b) What are found in the gills of the mushroom? (1 mark)

(c) Why are they important to the mushroom? (1 mark)



1) 4	31)	scales
2) 2	32)	penguin
3) 1	33)	bee
4) 3	34)	leaves
5) 3	35)	air
6) 3	36)	flowering
7) 4	37)	chlorophy11
8) 4	38)	clusters
9) 3	39)	micro-organisms .
10) 3	40)	float
11) 3	41)	Tree Apple juice
12) 3		Zebra Wooden ruler Boy Comb
13) 3		Rain Clouds
14) 3	42)	i) leaves ii) stem iii) roots
15) 3		b) i) plants make our country beautiful.
16) 4		ii) Platns make food for us.
17) 4	43)	a)Both of their outer coverings are fur.
18) 4		b) The dog reproduce The platypus
19) 2		by giving birth reproduce by laying to its young.
20) 3		c) It is cat.
21) 4	44)	a) It is starfish
22) 3		b) Starfish live on water but the other
23) 4		live on land.
24) 3		c) It is snail.
25) 3	45)	a) B are the gills.b) Spores are found in the gills of the
26) 1		mushroom. c) It helps the mushroom to reproduce.
27) 1	28) 4	29) 3 30) 4