ANGLO-CHINESE SCHOOL (JUNIOR)



SEMESTRAL ASSESSMENT 1 (2009) PRIMARY 3

SCIENCE BOOKLET A

Friday 15" May 2009	1 hour 30 minutes
Name :()	
Class: P3	J.

INSTRUCTIONS TO PUPILS

DO NOT TURN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO

Follow all instructions carefully.
There are **36** questions in this booklet.
Answer **ALL** questions.

INFORMATION FOR PUPILS

SU

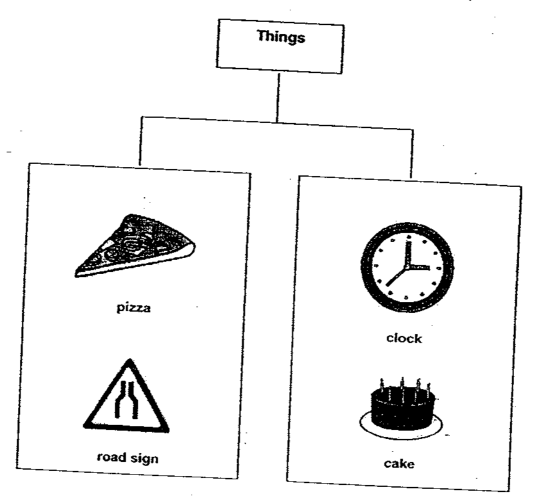
The total marks for this booklet is **8**0. The total time for Booklets A and B is 1 hour 30 minutes.

This question paper consists of 14 printed pages. (Inclusive of cover page)

Section A (50 marks)

For each question from 1 to 25, four options are given. One of them is the correct answer. Choose the correct option (1, 2, 3 or 4) and shade the correct oval on the Optical Answer Sheet (OAS).

Dylan has classified four objects below according to their shape.



He can also classify them according to _____

- (1) their size
- (2) their colour
- (3) whether they are edible
- (4) whether they are living or non-living things

2. Kenneth observed 3 animals, A, B and C. He drew a checklist and placed a tick (✓) in the box when he made an observation. The completed checklist at the end of his observation is shown in the table.

Observation	Animal A	Animal B	Animal C
Can Swim	/		
Has Legs			,-
Lay Eggs			
Lay Eggs	~	V	✓

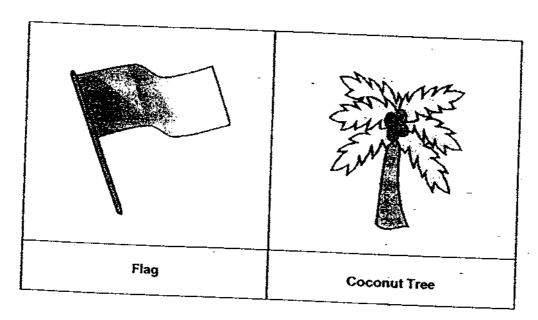
Which one of the following would be correct?

Animal A	Animal B	Animal C
Crocodile	Peahen	Turtle
Polar bear	Guppy	Crab
Dog	Crab	Python
Platypus	Clown fish	Ostrich

3. Classification can be shown using (a) and (b)

(a)	(b)
diagrams	maps
diagrams	models
maps	tables
diagrams	tables

- 4. Living things need ______ to stay alive.
 - A: air
 - B: food
 - C: water
 - D: sunlight
 - (1) A and B only
 - (2) B, C and D only
 - (3) A, B and C only
 - (4) A, C and D only
- 5. In what ways are the following things different?

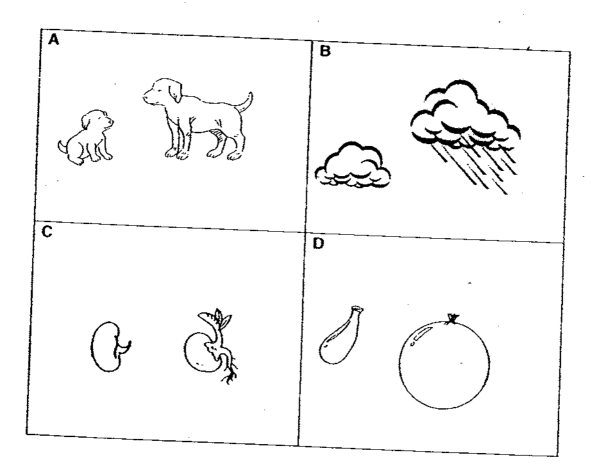


- (1) A flag can die but a coconut tree cannot die.
- (2) A flag cannot grow but a coconut tree can grow.
- (3) A flag is a living thing but a coconut tree is a non-living thing.
- (4) A flag can move by itself but a coconut tree cannot move by itself.

6. Which one of the following things in the table is incorrectly described?

<u>_</u>		Grows	Responds	Reproduces
(1)	Panda	Yes	Yes	
(2)	Book		165	Yes
		No	No	No
(3)	Plant	Yes	Yes	
(4)	Toy Train		103	Yes
		No	Yes	Yes

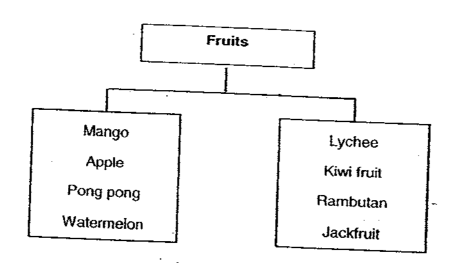
7. Which of the following show that living things grow in size?



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

- 8. Which of the following do plants with weak stems use for support?
 - A: poles
 - B: walls
 - C: fences
 - D: other plants
 - (1) D only
 - (2) A and B only
 - (3) B, C and D only
 - J(4) A, B, C and D

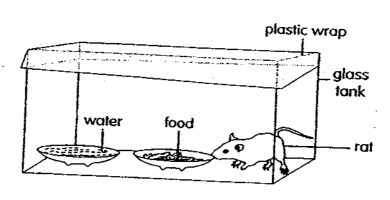
9.



The fruits are grouped according to whether they

- (1) are edible or inedible
- (2) are fleshy or non-fleshy
- (3) have a smooth or rough skin
- (4) have one seed or many seeds

10. June conducted the following experiment with a rat. She placed a rat in a tank with food and water. After two days, June discovered that the rat had died.



What do you think she was trying to find out when she placed the plastic wrap over the tank?

- (1) If the rat can escape.
- (2) If the rat can live without air.
- (3) If the rat needs light to grow.
- (4) If the plastic wrap keeps flies away.
- 11. John, Faiza and Ming Ming were talking about Plant X.

Faiza:

It is short and bushy.

Ming Ming:

It has trumpet-shaped flowers.

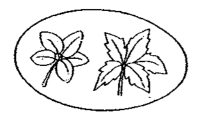
John:

It is a woody, evergreen shrub.

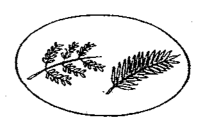
What could Plant X be?

- (1) Jasmine
- (2) Allamanda
- (3) Balsam Plant
- (4) Morning glory

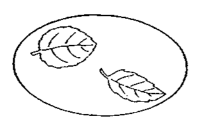
12. Study the group of leaves below carefully.



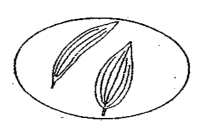
Group A



Group B



Group C



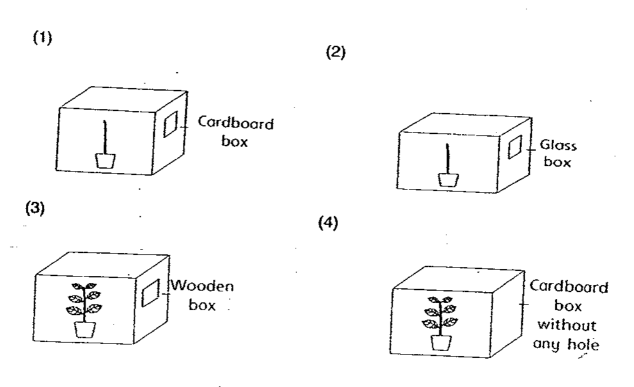
Group D



In which group would you place Leaf X?

- (1) Group A
- (2) Group B
- (3) Group C
- (4) Group D

13. Plants need sunlight to make food and thus grow well. Which of the following set-ups can be used to demonstrate that the leaves of a plant respond to



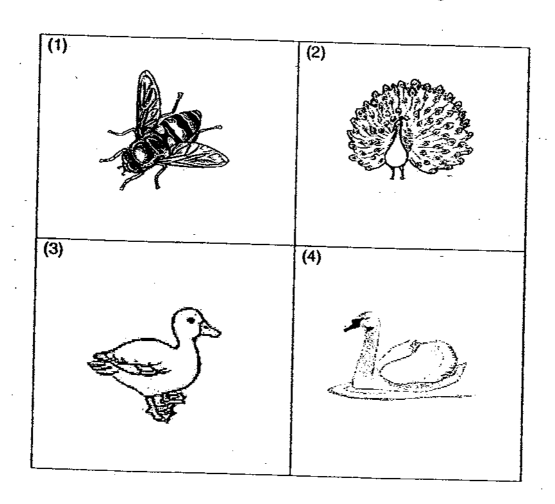
14. The following things are classified into two groups based on certain characteristics.

Group A	0
	Group B
Bee	Tiger
Parrot	Penguin
Aeroplane	Mobile phone

Which of the following cannot be classified under Group A?

- (1) Bat
- (2) Sparrow
- (3) Crocodile
- (4) Helicopter

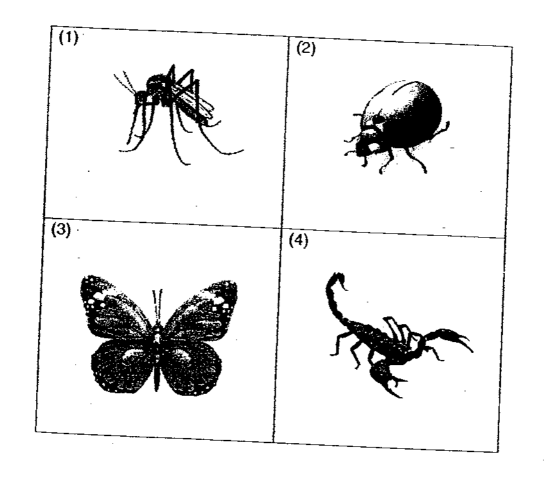
- 15. Which of the following statement(s) about animals is/are false?
 - A All birds fly.
 - B Mammals lay eggs with a soft shell.
 - C Most insects give birth to their young alive.
 - (1) A only
 - (2) A and B only
 - (3) B and C only
 - (4) A, B and C
- 16. Which one of these animals has a different outer covering?



17. A hare and a frog have different (a) ______ but they are similar in the way they (b) _____.

(a)	(b)
diets	live
diets	reproduce
outer covering	move
outer covering	reproduce

18. Which one of the following does **NOT** belong to the same group as the others?



19. Which of the following animals move in a similar manner as the animal in this picture?

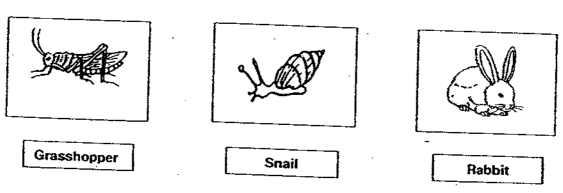


caterpillar

- (1) Crab
- (2) Millipede
- (3) Earthworm
- (4) Grasshopper
- 20. Which of the following statement(s) about insects is/are true?
 - A All insects lay eggs.
 - B All insects need sunlight and food.
 - C All insects have three body parts.
 - (1) A only
 - (2) A and C only
 - (3) B and C only
 - (4) A, B and C
- 21. Which one of the following groups of animals has wings and can fly?

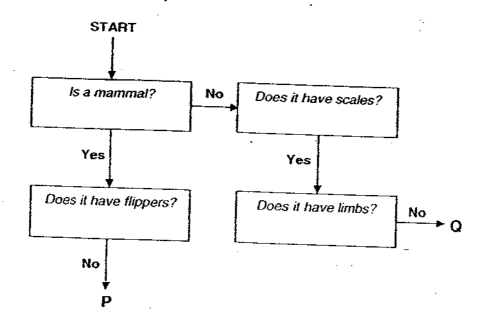
(1)	Eagle	Chicken	Penguin
(2)	Mosquito	Bat	Ostrich
(3)	Sparrow	Kingfisher	Cockroach
4)	Emu	Grasshopper	Kiwi

- 22. Which of the following are characteristics of fish?
 - A Most of them have scales.
 - B They use their fins to swim.
 - C They breathe with their gills.
 - D They reproduce by laying eggs.
 - (1) A and B only
 - (2) C and D only
 - (3) A, B and C only
 - (4) B, C and D only
- 23. Which one of the following characteristics can be used to group these animals together?



- (1) They can fly.
- (2) They have legs.
- (3) They eat plants only.
- (4) They give birth to their young.

- 24. Joseph saw an animal at the zoo. It had hair, fed on fruit and had wings. He knew that this animal gave birth to live young. What animal do you think he saw?
 - (1) bat
 - (2) emu
 - (3) crow
 - (4) pelican
- 25. Study the flowchart carefully.



Which of the following animals best represent Animal P and Animal Q?

	Animal P	Animal Q
(1)	Seal	Earthworm
(2)	Shark	Frog
(3)	Tiger	Caterpillar
(4)	Zebra	Snake

ANGLO-CHINESE SCHOOL (JUNIOR)



SEMESTRAL ASSESSMENT 1 (2009) PRIMARY 3 SCIENCE **BOOKLET B**

Friday 15th May 2009	BOOKLET B		
Name :			1 hour 30 minutes
Class : P3)	
INSTRUCTIONS TO PUPILS			

DO NOT TURN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO Follow all instructions carefully.

There are 16 questions in this booklet.

Answer ALL questions.

INFORMATION FOR PUPILS

The number of marks is given in brackets [] at the end of each question or part question.

The total time for Booklets A and B is 1 hour 30 minutes.

This question paper consists of 10 printed pages. (Inclusive of cover page)

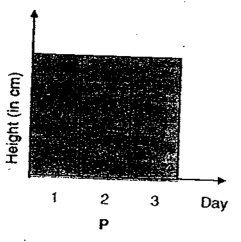
Guestion	Possible	Marks
26	3	
27 – 28	5	
29 - 30	5	
31 – 32	5	
33 - 34	4	
35 – 36	4	
37	3	
38 – 39	5	
40 - 41		•
40 - 41	6	

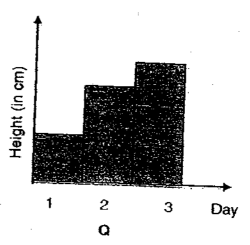
-	
Booklet A	/50
Booklet B	/40
Total	/90
Parent's Signatu	re 7 Date

Section B (40 marks)

For questions 26 to 41, write your answers in this booklet. The number of marks available is shown in the brackets [] at the end of each question or part question.

26. Isaac observed two things, P and Q, over a period of 3 days and recorded their heights at the end of each day in the graph shown below.





[1]

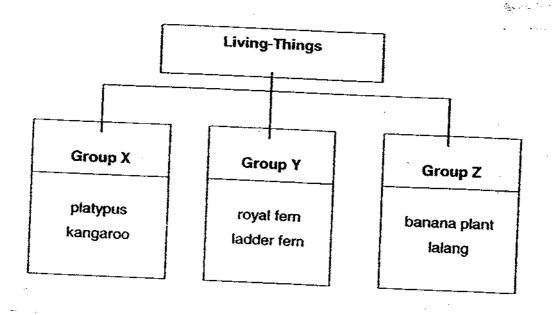
(a) Based on the graphs, state whether each of the following statements is 'True', 'False' or 'Not Possible to Tell' by putting a tick (✓) in the correct box. [2]

	Statement	True	False	Not Possible
(i) 	P is a non-living thing.			
(ii)	Q can be a living thing.			
(iii)	P is definitely lighter than Q.			
(iv)	P was shorter than Q at first.			

(b) Based only on the graph, state a characteristic of Q.

	i	Banana		<u></u>	Esperie de la servición
	Į_		Ice tea	Bread	Milk
			A	B	
(b) Hov	w have you grou	pod #		
		you group	hea mem?		[1]
	Gro	up A has things		•	
				·	
				while Group B has	thinge
				, - 144	amiys
•				·	- <u></u>
in ch	each of a	the following sit	tuations, the living to living things. N	ng thing which is lame these charact	underlined shows s
in cha (a)			-	ng thing which is lame these charact insects/and flies w	eristics. [2]
			-	mood Charact	eristics. [2]
(a)	A <u>Ven</u>	us flytrap closes	its leaves to trap	insects/and flies w	hich land on it.
	A <u>Ven</u>	us flytrap closes	its leaves to trap	insects/and flies w	hich land on it.
(a)	A <u>Ven</u>	us flytrap closes	its leaves to trap	insects/and flies w	eristics. [2]
(a)	A <u>Ven</u>	us flytrap closes	its leaves to trap	insects/and flies w	hich land on it.
(a)	The fie	lus flytrap closes	its leaves to trap	insects/and flies w	the school moved t
(a) (b)	The fie	lus flytrap closes	its leaves to trap	insects/and flies w	the school moved t
(a) (b)	The fie	lus flytrap closes	its leaves to trap	insects/and flies w	the school moved t
(a) (b)	The fie new loc	ld was covered vation.	its leaves to trap with weeds within	insects/and flies was a few weeks after er when it detects to	the school moved the scent of blood.
(a) (b)	The fie new loc	ld was covered vation.	its leaves to trap with weeds within	insects/and flies was a few weeks after er when it detects to	the school moved t

29. Study the living things in groups X, Y and Z below.



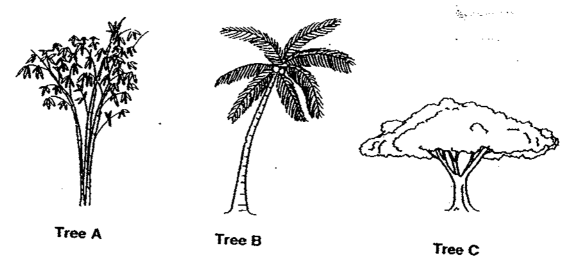
(a)	Which group(s) produce(s) flowers?	[1]
(b)	In which group will you place 'moss' under?	[1]

30. (a) Circle the item that does not belong to the group. [1]

plant chair car stone book

(b) Give a reason for your choice in (b). [1]

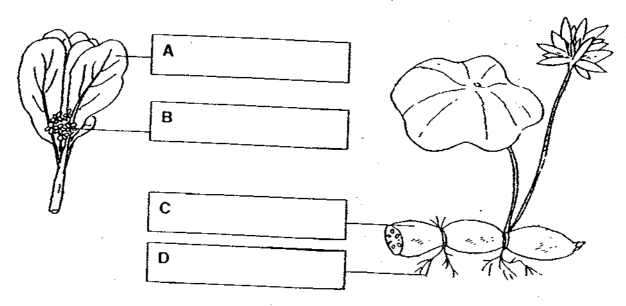
31. Study the trees shown.

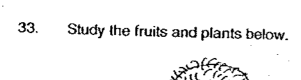


(a) Which tree A, B, or C gives us the most shade? [1]

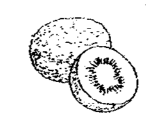
(b) Name two ways that Tree B is useful . [2]

32. Study the plants shown below. Identify the parts of the plants A, B, C and D and write them in the boxes provided. [2]





(a)



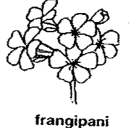
kiwi

rambutan

State a difference between the two fruits.

[1]



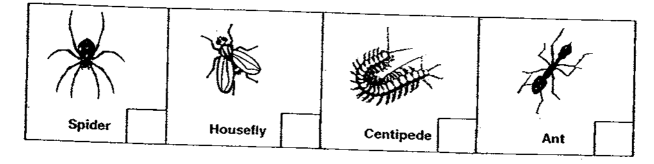


(b) How are these flowers alike (do not mention size)?

[1]

- 34. Observe the animals below carefully.
 - (a) Identify the insect(s) by putting a (✓) in the correct box(es) below.

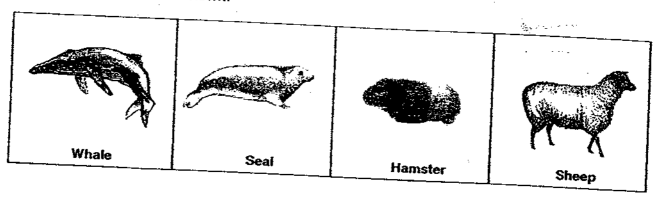
[1]



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

[1]

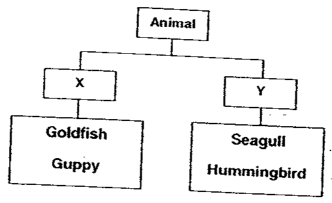
35. Study the animals shown.



- (a) State a characteristic that is common to all the four animals. [1]
- (b) Circle the animal that can be grouped with the animals above. [1]

Snake Elephant Penguin Ostrich

36. Study the classification diagram below.



(a) Write down a suitable heading for X and Y in the blanks below. [1]

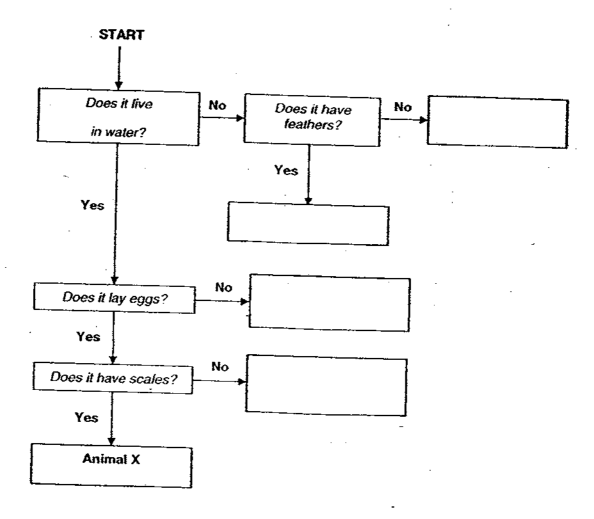
X: ______ Y: _____

(b) State a difference between the guppy and the goldfish. [1]

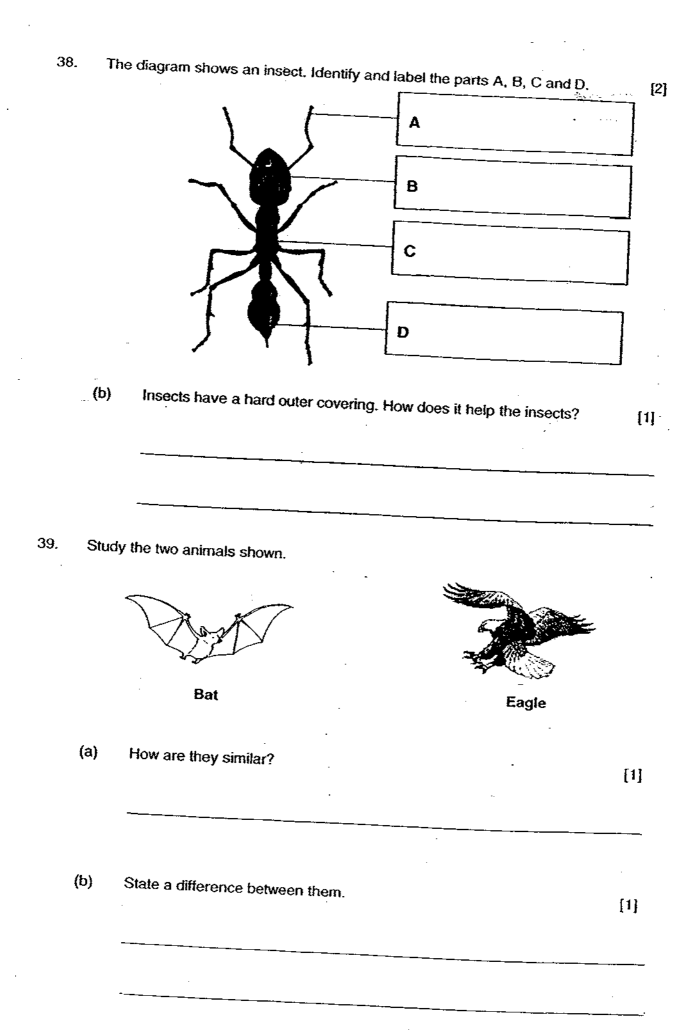
- 37. Study the flow chart.
 - (a) Fill in the boxes with the following animals.

[2]

dolphin	crab	Donavia	
201pillit	*****	penguin	tortoise }



(b) State all the characteristics of Animal X7 . [1]



`	ly the dolphin, duck-billed platypus and giraffe shown below.	
(a)	Which of the animal(s) give(s) birth to young?	
(b)	State one way in which all the three animals are the same.	[1
-(c)	In what way are all the three animals different?	. [1]
Lion Orang Utan (a)	Animals B C Ostrich Emu Seahorse D:	D Mosquito Damselfly [1]
(b) Ir 	which group, A, B, C or D, would a parrot belong?	[1]
(c) G	ve a reason for you answer in (b).	[1]



ANSWER SHEET

EXAM PAPER 2009

SCHOOL: ACS HIGH PRIMARY SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1



Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	017
3	4	_4	3	_ 2	4	1	4	3	2	2	3	3	3	4	1	3

Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25
4	2	2	3	3	3	1	4

- 26)a)i)Not ii)T iii)Not iv)F b)Q can grow.
- 27)a)A: Banana, Bread B: Milk, Ice tea
- b)Group A has things that can be eaten while Group B has things that can be drunk.
- 28)a)A Venus fly trap can respond to changes around itself.
 - b)Weeds can grow. Weeds can reproduce.
 - c)A shark can move by itself.
 - d)Amanda can grow.
- 29)a)Group 2 only.
 - b)Group Y.
- c)Group Y can consists of non-flowering plants and 'moss' is a non-flowering plant while Group Z consists of flowering plant and Group X is for animals.
- 30)a)Plant.
 - b)The plant is a living-thing while the rest are non-living things.
- 31)a)Tree C.
 - b) It beautify the place. It's fruit's juice is edible.

- 32)A: Leaf B: Flower C: Stem D: Root hair
- 33)a)Rambutan had big seeds while kiwi has small seeds.
 b)Their flowers grow in dusters.
- 34)a)Housefly, Ant
 - b)The ant and the housefly have six legs while the rest don't.
- 35)a)They all have hair.
 - b)Elephant.
- 36)a)X: Fish Y: Birds
 - b)A guppy gives birth while the gold fish lays eggs.
- 37)a) ------>tortoise

Penguin

Dolphin

Crah

- b)It lives in water, lays eggs and has scales.
- 38)A: Feelers B: Head C: Thorax D: Abdomen b)It protects them from injuries and gives them shape.
- 39)a)They both have wings.
 - b)The Eagle has feathers while the bat has hair.
- 40)a)The dolphin and giraffe.
 - b)They are mammals.
- c)The dolphin can only live in water, the platypus can live in land and water and the giraffe only can live on land.
- 41)a)C: Fish D: Insects
 - b)Group B.
- c)Group B consists of birds and a parrot is a bird while Group A consists of mammals, Group C consists of fish and Group D consists of Insects.