TAO NAN SCHOOL

PRIMARY 3 SCIENCE MID-YEAR EXAMINATION - 2009

Name :	()	Date : 14 May 2009
Class: P3		Tim	e : 8.00 a.m. to 9.15 a.m.
	Bookle	ł A	

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

Follow all instructions carefully.

Answer all questions.

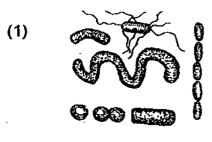
	Score	Marks
Section A		60
Section B		40
Total		100

Parent's Sig	nature :	
--------------	----------	--

Section A (30 x 2 marks)

For each question, choose the most suitable answer and shade its correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

1. Which of the following is a non-living thing?



Micro-organism

(2)



grass

(3)



Moon

(4)

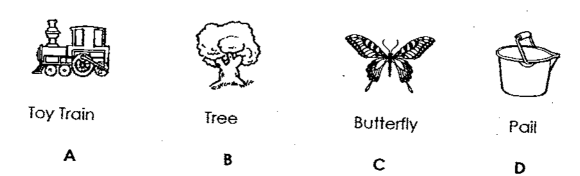


Mushroom

2. Mushroom, toadstools and yeast belong to a group called _____

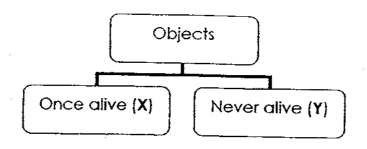
- (1) fungi
- (2) plants
- (3) bacteria
- (4) micro-organisms

3. Which of the following need air to survive?



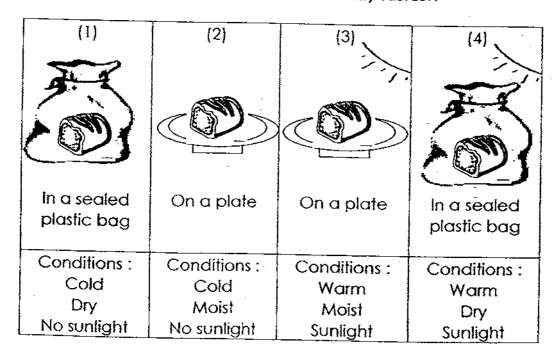
- .(I) A and B only
- (2)-A and C only
- (3) B and C only
- (4) C and D only
- 4. Which of the following does not reproduce by seeds?
 - (I) Durian tree
 - (2) Papaya tree
 - (3) Balsam plant
 - (4) Bird's Nest Fern
- 5. The monkey and the spiny anteater can be placed in the same group because they ______.
 - (1) live in water
 - (2) give birth to young alive
 - (3) have similar body shapes
 - (4) have similar outer coverings

6. Which pair of objects can be placed in **X** and **Y** respectively?



	X	Υ
(1)	Plastic ball	Mirror
(2)	Glass	Leather wallet
(3)	Paper clip	Mobile phone
(4)	Cotton skirt	Metal spoon

7. Which of the loaves of bread will turn mouldy fastest?



8. The cups below are of the same size and thickness. Which one of these types of cups is the heavlest?

(1)

Wooden cup

Silver cup

(3)

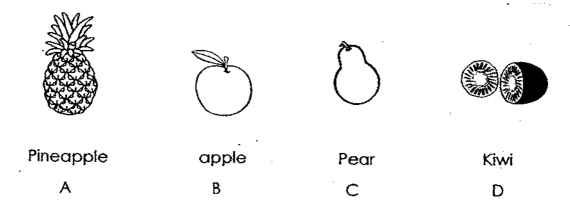
(4)

Paper cup

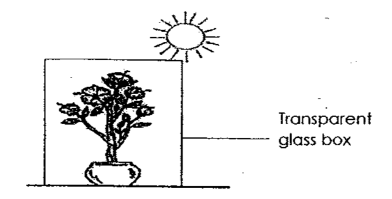
Plastic-batt-

- 9. Which of these statements about insects is incorrect?
 - (1) All insects lay eggs.
 - (2) All insects have wings.
 - (3) All insects have two feelers.
 - (4) All insects have three body parts.
- 10. Which of the following is <u>not</u> a function of a stem?
 - (1) It holds the plant firmly to the ground.
 - (2) It transports food to all parts of the plant.
 - (3) It holds the different parts of the plant together.
 - (4) It transports water and mineral salts to all parts of the plant.

11. Which of the following fruits produce young plants from seeds?

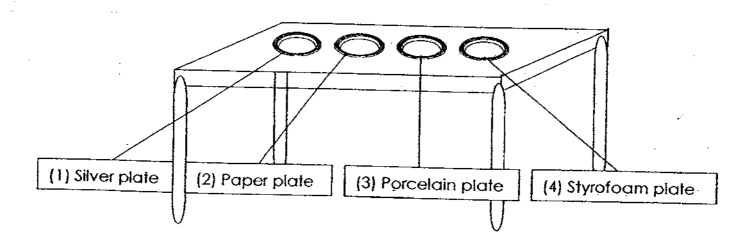


- (1) A and Donly
- (2) B and C only
- (3) B, C and D only
- (4) A; 8 and C only
- 12. Ben inverted a transparent glass box over a plant and put the setup under bright sunlight for a few hours in the afternoon as shown in the diagram below. How will the amount of oxygen and carbon dioxide in the glass box change with time?

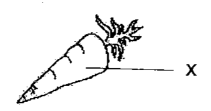


	Quantity of oxygen	Quantity of carbon dioxide
(1)	Increase	Decrease
(2)	No change	Increase
(3)	Decrease	No change
(4)	Decrease	Increase

- 13. Which one of the following is a flowering plant?
 - (1) Ginger
 - (2) Fir Tree
 - (3) Seaweed
 - (4) Bird's Nest Fern
- 14. Ben accidentally knocked against the table and caused all four plates to fall to the floor. Which of the plates below will break into pieces?

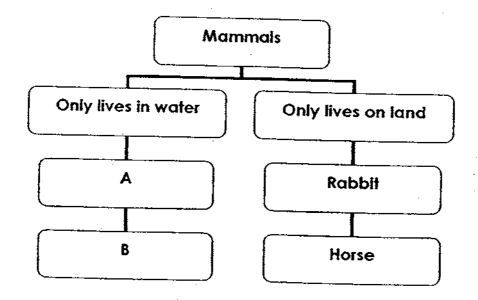


15. Look at the picture drawn below. Which part of the plant does 'X' represent?



- (1) Leaf
- (2) Stem
- (3) Root
- (4) Flower

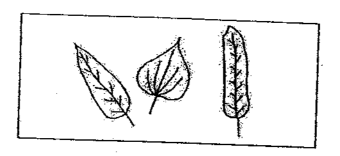
16. Study the classification table below.



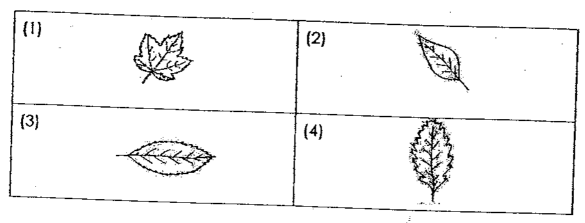
Which of the following can represent 'A" and 'B'?

- (1) Molly and whale
- (2) Whale and walrus
- (3) Polar bear and turtle
- (4) Dolphin and penguin
- 17. This animal does not have scales on its body. What is it?
 - (1) seal
 - (2) snake
 - (3) guppy
 - (4) swordtail

 The leaves below have been classified based on their common characteristics.



Which one of the following will you place in this group?



- 19. Mr Lee uses rubber gloves to protect his hands while painting. What are the properties of the gloves that make it suitable for such a purpose?
 - (1) Strong and inflexible
 - (2) Waterproof and flexible
 - (3) Soft and floats on water
 - (4) 'Hard and absorbs water
- 20. All the following fruits have many seeds except the _____
 - (1) apple
 - (2) mango
 - (3) orange
 - (4) watermelon

21. A, B, C and D are four different materials.

Property	Hard	Flexible	Waterproof	Allows light to
Material				pass through
A		1		V
В	✓		1	
С	· · · · · · · · · · · · · · · · · · ·	1	/	
D	✓	V		

Which of the following materials can be used to make food wrap?

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

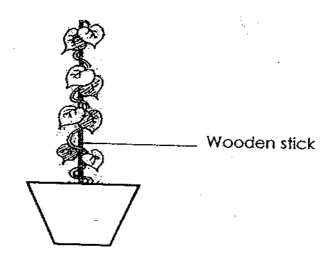
22. Study the table below.

Group X	Group Y
Wallet	Dolphin
Table	Crab
Fan	Rubber tree

Which of the following describes the difference between Group X and Group Y correctly?

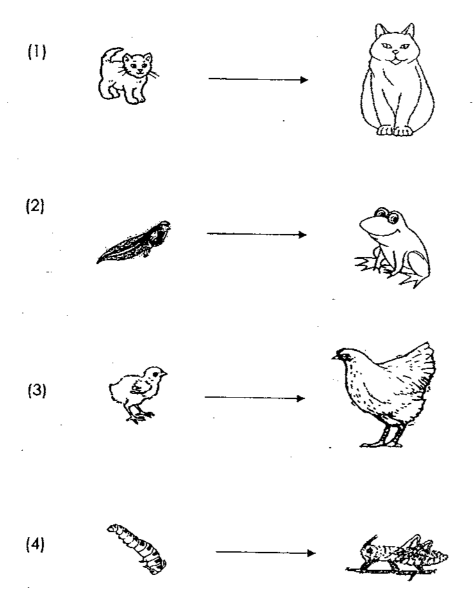
- (1) Things in Group X are light while things in Group Y are heavy.
- (2) Things in Group X cannot move while things in Group Y can move.
- (3) Things in Group X are non-living things while things in Group Y are living things.
- (4) Things in Group X are found in a house while things in Group Y are found at the seaside.

- 23. Which part of a plant absorbs water and mineral salts?
 - (1) Roots
 - (2) Stems
 - (3) Leaves
 - (4) Flowers
- 24. Observe the plant below. What can you say about the function of the stem of this plant?



- (1) It makes food for the plant.
- (2) It helps to plant to form fruits.
- (3) It supports the plant and holds it firmly to the ground.
- (4) It twines around the wooden stick to help the leaves-get enough sunlight.
- 25. Which of the following statements about plants is **not** correct?
 - (1) All plants can die.
 - (2) All plants produce flowers to reproduce.
 - (3) Plants can respond to changes around them.
 - (4) Plants need carbon dioxide, water and sunlight to make food.

26. The following pairs of animals show the young and its adult. Which one is incorrectly paired?



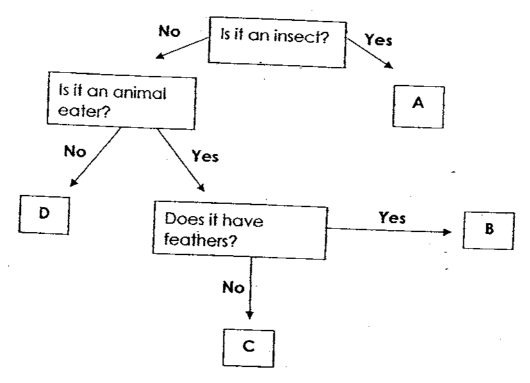
27. What is the function of the fins of a fish?

- (1) It allows the fish to swim.
- (2) It helps to protect the gills.
- (3) It allows the fish to reproduce.
- (4) It is to help it breathe in water.

28. Which of the following animals lay eggs?

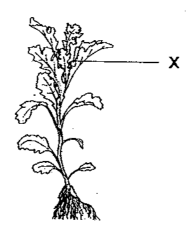
- A: dragonfly
- B: goat
- C: duck-billed platypus
- (1) A and B
- (2) A and C
- (3) B and C
- (4) c and B

29. Study the diagram below. Which of the following represents a tiger?



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

30. What is the function of the plant part labelled 'X'?



- (1) It cames water to all parts of the plant.
- (2) It makes food for the plant.
- (3) It holds the plant firmly to the ground.
- (4) It absorbs mineral salts from the soil.

TAO NAN SCHOOL

PRIMARY 3 SCIENCE MID-YEAR EXAMINATION - 2009

Name :	()	Date : 14 May 2009
Class : P3		Time	: 8.00 a.m. to 9.15 a.m.
 	Booklet F		

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

Follow all instructions carefully.

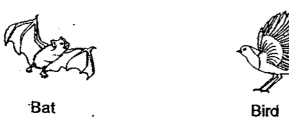
Answer all questions.

·	Score	Marks
Section B		40

Section B (40 marks)

Write your answers in the spaces provided.

31. A bat is not a bird. Which group of animals should it be classified under?

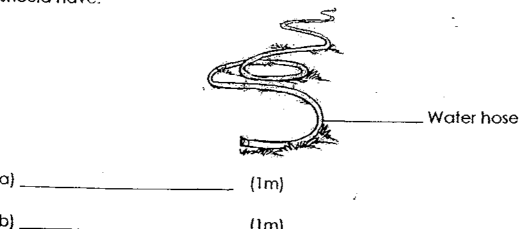


a)	 (lm)
•	 <u> </u>

b) State 2 characteristics to show that it is **not** a bird. (2m)

	•
at	
11.3	

32. The diagram below shows a garden water hose. State 2 physical properties it should have.



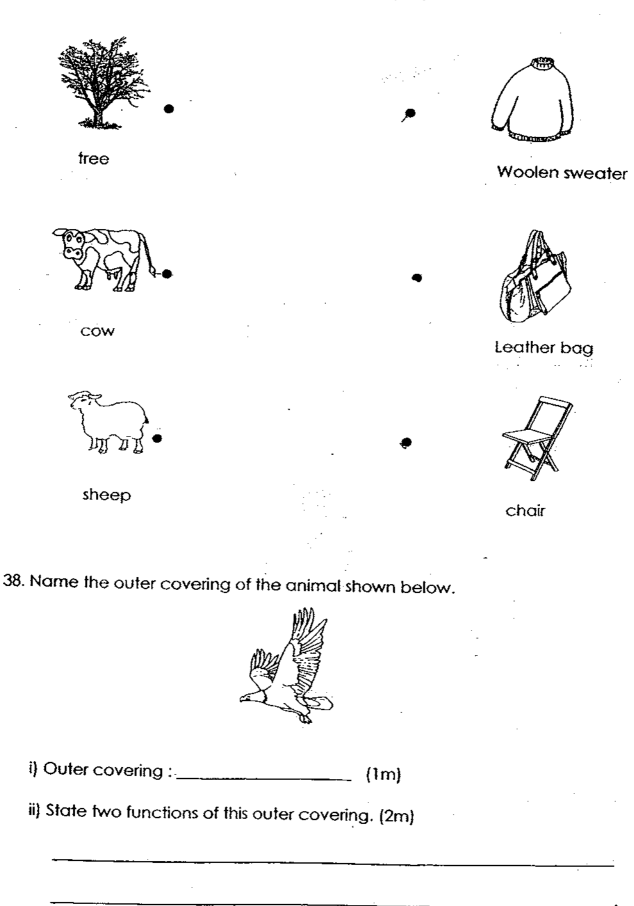
33. For the following vegetables, name the part of the plant eaten	that can be
a) water chestnut : (Im)	
b) turnip :(1m)	
34. The diagram below shows part of a mimosa plant, its leave are touched.	es fold up when they
Which characteristic of living things does this show?	(1m)
	 .

35. Study the classification table below.

Group A	Group B
car	fern
plastic spoon	zeb ra
book	snail

		\$1100	
	Give a suitable heading for Group	A and Group B.	
	(a) Group A:		(1 mark)
	(b) Group B:(c) In which group should 'clouds		(1 mark)
	Group (1 mark)	be placed in?	
		-	
36. Fil	ll in the blanks with the most approp	riate answers. (3m)	
	-thorax repr	oduce wings	
	feel	ersthree	
In	sects are animals that have (a)	body parts.	They are the
(b)	abdomen and head.	Most of them c)	
	ying eggs. They have (d)		
(e)	Some have (f)	while sor	me do not.

37. The objects below were made from things that were once alive. Match these objects to the living things that they came from. (3m)



39. A penguin and a duck are grouped as birds.



Penguin



Duck

- i) Observe the picture and state two similar characteristics of the two birds above. (2m)

 ii) State one different characteristic between a penguin and a duck.(1m)
- 40. A stem of a plant is snapped into two.



- a) What is the colour of the leaves after a week? (1m)
- b) Explain your answer in (a). (1m)

41. Write true (T) or false (F) in the spaces provided. (4m)

a)	Davis is veining the state	TorF
	Davis is wiping the table as he can see the germs on it.	
b)	All mammals feed their young with milk.	
c)	All insects have 3 body parts on their body.	
d)	Living things respond to changes around them.	

42. Classify these things into the table below. (3m)

m ushroo m	-cactos	-louis	
duck	orchid-	-tunie	

Birds	Diamie	
	Plants	Other living things
ì		
	<u> </u>	1
1		
[1
1		ļ
		

43. Observe the two types of leaves, **X** and **Y**, as shown below.



a) State one similarity.	(1m)
b) State one difference.	(1m	}

44. Look at the diagram of a celery stalk in a beaker below.

Red dy

a) What would happen to the celery s	stalk after 3 days? (1m)
b) Explain your answer in (a). (1m)	
45. Metal is used to malke vehicles. State suitable choice.	2 properties of metal that makes it a (2m)
a)	_
b)	

46. State <u>two</u> differences in the characteristics of fungi and plants. (2m)

Differences	Fungi	Plant
(a)		
		-
(b)		

End of paper



ANSWER SHEET

EXAM PAPER 2009

SCHOOL: TAO NAN PRIMARY SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1



Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	016	017
3	1	3	4	4	4	3	2	2	1	3	1	1	3	3	1	1

Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	O28	029	030
2	2	2	3	3	1	4	2	4	1	2	3	2

- 31)a)Mammals.
 - b)i)It produces milk to feed it young.
 ii)It gives birth to young.
- 32)a)Flexible b)Strong
- 33)a)Stem b)Roots
- 34)Living things can respond to changes.
- 35)a)Non-living things
 - b)Living things
 - c)A
- 36)a)three b)thorax c)reproduce d)six e)feelers f)wings
- 37)tree-→chair cow→Leather bag sheep→Woolen sweater
- 38)i)Feathers
 - ii)It protects the bird.
- 39)i)They can swim.
 - ii)Their beaks are different in shape.
- 40)a)Yellow.
 - b)The leaves had dried up.

41)a)F b)T c)T d)T

42)<u>Birds</u>

<u>Plants</u>

Other living things

Parrot Duck orchid cactus turtie mushroom

43)a)They have veins.

b)Leaf X has an entire edge but Leaf Y has a jagged edge.

44)a)The leaves will become me red.

b)The stem absorbs the red dye and the stem transports the red dye to the other parts of the plant.

45)a)Strong b)Hard

46)a)They do not make food.

They make their own food.