ANGLO-CHINESE SCHOOL (JUNIOR)



minutes

SEMESTRAL ASSESSMENT 2 (2010) PRIMARY 3

SCIENCE

BOOKLET A

Monday	1 November 2010	1 hour 30
Name :		
Class : P3		

NSTRUCTIONS TO PUPILS

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

Follow all instructions carefully.

There are 20 questions in this booklet.

Answer ALL questions.

NFORMATION FOR PUPILS

he total marks for this booklet is 40. he total time for Booklets A and B is 1 hour 30 minutes.

his question paper consists of 9 printed pages. (Inclusive of cover page)

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Section A (40 marks)

For each question from 1 to 20, 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).

Group A	Group B
Horse	
Table	Whale
Duck	Ball

The table shows how some things have been classified. 1

Which of the following things should be classified in Group B?

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- (1)Bee
- (2) Chair

2

- (3) Caterpillar
- (4) Earthworm

The following things are grouped together based on a common characteristic.



We cannot put hibiscus together with the above group because it is not a

- (1) fruit
- (2)leaf
- (3) stem
- (4) flower

3 The following are statements made by two students.

> John : Chicks become roosters. David : Tadpoles become frogs.

Which one of the following characteristics of living things do the above statements describe?

- Living things can grow. (1)
- (2) Living things can move.
- Living things can respond. (3)
- (4) Living things can reproduce.

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 Group A
 Group B

 Image: Sunflower Hibiscus
 Image: Sunflower Hibiscus

The table below shows how some plants have been classified.

Which one of the following are suitable headings for the above groups?

Group A	Group B
Live in water	Live on land
Weak stem	Strong Stem
Jagged edge leaves	Entire edge leaves
Flowers grow singly	Flowers grow in a bunch

The diagram below shows four animals grouped together.



Animal D is grouped incorrectly because it

- (1) can fly
- (2) has legs

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- (3) cannot swim
- (4) does not have feathers

Jason made a few observations of an animal over a period of time.



The animals below are grouped according to their outer covering.



(3) C

6

7

(4) D

8 John noticed that the fruits in his basket started to turn bad after 2 weeks. What could be a possible reason?

- Bacteria are digesting the fruits.
 The fruits have lost their water and nutrients.
 The seeds in the fruits have started to grow into a plant.
 - (4) Fungi were breaking down the fruits into simpler substances.

A - 3

9



Organism F

Organism G

44

Which one of the following statements is true about organism F and organism G?

- (1) Organism F needs sunlight to make food but G does not.
- (2) Organism G grows from a seed but F grows from spores.
- (3) Organism F reproduces by seeds but G reproduces by spores.
- (4) Organism G grows on soil only but Organism F grows on trees only.

10 Mr Tan added something to enable milk to turn into yoghurt. What could it be?

- (1) fungi
- (2) yeast
- (3) spores
- (4) bacteria

Study the flow chart below.



- 12 Mark grouped a ball of plasticine and a metal rod together. What characteristic was used to group the objects?
 - (1) strength
 - (2) flexibility
 - (3) hardness
 - (4) ability to sink
- 13 The picture below shows John's school bus which he takes to school.



What materials are parts S and T of John's school bus most likely made of?

	S	Т
(1)	Wood	Metal
(2)	Glass	Wood
(3)	Metal	Rubber
(4)	Glass	Rubber

14 Which one of the following items is not a system?



- 15 During a game, Tom was blindfolded and had to choose a box containing some rose petals without touching it. Which sense organ would help him to choose the right box?
 - (1) Skin
 - (2) Ears
 - (3) Eyes
 - (4) Nose
- 16 The diagram below shows the circulatory system of the human body.



Organ A is the (a) and it is protected by the (b) of the skeletal system.

(a)		(b)
(1)	heart	skull
(2)	heart	ribcage
(3)	lungs	ribcage
(4)	blood vessel	skin

. .

Jerry used fresh apples to make apple juice. 17



In which part (P, R, S or T) of the digestive system would a similar process take place?

- (1) Ρ
- (2) R
- (3) S
- (4) Т

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As we eat, what happens to the food in our mouth? 18

- Α It is mixed with saliva.
- It is chewed into smaller pieces. В
- The water is removed from the food. С
- (1)
- C only A and B only (2)
- A and C only (3)
- (4) A, B and C

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19 The diagrams below show 3 similar trees.



Which of the tree(s) would most likely fall if there is a storm?

- (1) A only
- (2) Bonly
- (3) A and C only
- (4) B and C only
- 20 In an experiment, 2 balsam plants, P and R, were each put into a jar containing 100 ml of water.



The table below shows the amount of water left in the jar after 3 days.

Plant	Р	R
Volume of water left (ml)	90	98

Which one of the following statements below is a correct conclusion of the experiment?

- (1) Plant R absorbed more water than Plant P.
- (2) Plant R absorbed the same amount of water as Plant P.
- (3) Plant P absorbed less water than Plant R as it has roots.
- (4) Plant P absorbed more water than Plant R through its roots.

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A - 8

ANGLO-CHINESE SCHOOL (JUNIOR)	
THE BEST IS YET TO BE	· · · · · · · · · · · · · · · · · · ·
SEMESTRAL ASSESSMENT 2 (2010) PRIMARY 3	
SCIENCE	
BOOKLET B	
nday 1 November 2010	1 hour 20
ne :	1 hour 30 minutes
ss : P3	
TRUCTIONS TO PUPILS	
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ow all instructions carefully.

e are 14 questions in this booklet.

ver ALL questions.

DRMATION FOR PUPILS

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

total marks for this booklet is 40.

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

question paper consists of 13 printed pages. (Inclusive of cover page)

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BOOKLET A	f 40
BOOKLET B	/ 40
TOTAL	<i>I</i> -80
Parent's signature/ Date:	

Section B (40 marks)

For questions 21 to 34, write your answers in this booklet. The number of marks available is shown in brackets [] at the end of each question or part question.



Classify the following things that you can find in the supermarket into 2 groups. 21

Norman carried out an experiment on grasshoppers. He set up the experiments as shown 22 below.



23 Study the picture below and fill in the blanks with suitable words.

stick			•
	climbs on the stick so that		ξ.
function of the stick is to pr	ovide (a)	to the	plant aș
	stem. The (c)		1
another plant, which kas th	e same type of stem as the r	norning glory.	
Group these animals accor	ding to the place they live. W	rite down your answers in th	he table
provided.	nî L	· · · · ·	[3]
Elephant	Dolphin	Chicken	
Penguin	Tortoise	Frog	
Land only	Land and Water	Water only	
			1

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· [3]



- Matthew said that the animal is an insect. Do you agree? Explain your answer. [1] (a)
- Complete the diagram below by drawing in all the physical characteristics of an (b) insect [1]



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B-4

Sub-total:

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(b) Regroup the animals in X and Y so that there is an <u>equal number</u> of animals in each group. Give suitable headings for each new group. [2]



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B - 5

Sub-total:

[1]

27 (a)

Label the parts of the mushroom below.



Two similar pieces of bread, C and D, are sealed in a bag and left in a warm place for 7 days. The diagrams below show how the 2 slices of bread look like at the end of 7 days.





Bread D

Based on your observation, which bread (C or D) was most likely toasted? Explain your answer. [1]

(d)

What type of micro-organism is added to make bread rise before baking? [½]

1.1.1

28: Ali set up the experiment below. He added similar metal balls into the bag until the bag broke.



He repeated the experiment using Bag B and Bag C which were made of different materials. He recorded his observation in the table below.

	Number of metal balls added before the bag broke
Bag A	18
Bag B	5
Bag C	30

•

- <u>-</u>

(a) If Ali wants to go shopping at the supermarket, which bag would be most suitable for Ali to take along? Explain your choice. [2]

(b) All bought some goldfish from a-shop. The shopkeeper chose to put them in a plastic bag instead of a paper bag. Why is the plastic bag a better choice than the paper bag?

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Ben put six objects made of 3 different materials into a pail of water. The diagram below shows what he observed.





29

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B - 8

Sub-total:

30 The diagram below shows the human respiratory system.









[2]

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	·]						. 1	N				
						•	<u></u>	╤╤╤╣└ ╽] ·			

Example

31

Across: A watery substance that makes food soft enough to swallow. [SALIVA]

Across

- 4. This is where grinding and chewing take place to cause food to become smaller pieces.
- 5. This is where digested food is absorbed into the bloodstream.
- This is where water is absorbed from the undigested food.

Down

space

- 2. Food is crushed further and mixed with other digestive juices in the
- 6. Undigested food is passed out through the <u>anus</u>.
- 3. Small balls of food are pushed down a tube called the _

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B - 10

Sub-total:

[3]

32 The diagram below shows the human digestive system.



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8 - 11

Sub-total:

34 Siti carried out an experiment on 3 balsam plants (X, Y and Z) in a garden. The table below shows the plant part being removed. For each plant, she only removed one plant part.

Plant	Part being removed	Amount of water given to plant		
X	Flowers	500 ml		
Y	Leaves	500 ml		
Z	Fruits	500 ml		

- (a) Which plant would die first?
- (b) Explain your answer in (a).

[1]

(c) Fill in the blanks below with suitable words.

(i) stalk (ii)

End of Paper

[1]

[1]

Anglo-Chinese School (Junior) Suggested Answer Key For P3 Science SA2 2010

Q1	Q2	Q3 :	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	1	1	4	4	2 ·	1	4	2	4
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
1	4	4	3	4	2	2		· · · ·	<u>.</u>

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Section B (40 marks)

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21	C	an be eaten - bread	A Constant of the second se							
	Ca	Cannot be eaten - soap, tissue and shampoo								
22(a)		Setup C								
22(b)	Th	The grasshopper has food, air and water.								
23(a)	su	support								
23(b)	we	weak								
23(c)	money plant / grape / water melon / pumpkin / long bean / dragon scales fern (any plant									
i	with a weak stem)									
24		Land only	Land or V	Vater	Water only					
		Tortoise	Pengu	in	Dolphin					
		Chicken	Frog		<u></u>					
		Elephant	· · · · · · · · · · · · · · · · · · ·		<u></u>	t i state televisi				
25(a)	No,	the animal does not ha	ave six legs/3	body part	S	<u></u>				
	. 				ing and a second se Second second					
25(b)						3、 · · · · · · · · · · · · · · · · · · ·				
		AND MALLEY A				uation (konstruction ∰the Ag241). I				
25(c)	By f	aying eggs.	· .	•						
26(a)	X :	Cannot fly Y: C	an fly	,,						
26(b)		Lay eggs	Give	e birth / Do	o not lay eggs					
		Spiny Anteater		B						
	ſ	Parrot		She						
	ļ	Swan								
	<u>`</u>									

27(d) 28(a) 28(b) 29(a)	 (i) gills (ii) cap (iii) stall To produce spores Bread C, the toasted bread which is dry Yeast Bag C. It is able to hold the most amoun It is waterproof. To find out which items/ objects/ things fill 	does not promo		of möuld.	
27(b) 27(c) 27(d) 28(a) 28(b) 29(a)	To produce spores Bread C, the toasted bread which is dry Yeast Bag C. It is able to hold the most amoun It is waterproof.	does not promo		of möuld.	
27(c) 27(d) 28(a) 28(b) 29(a)	Bread C, the toasted bread which is dry Yeast Bag C. It is able to hold the most amoun It is waterproof.	t of weight.		of möuld.	
27(d) 28(a) 28(b) 29(a)	Yeast Bag C. It is able to hold the most amoun It is waterproof.	t of weight.		of møuld.	• •
27(d) 28(a) 28(b) 29(a)	Yeast Bag C. It is able to hold the most amoun It is waterproof.	t of weight.			
28(b) 29(a)	It is waterproof.			<u></u>	
29(a)					
ł	To find out which items/ objects/ things fl	· · · · · · · · · · · · · · · · · · ·			
ł		oat or sink.			
29(b)	It would most likely sink.			4	
30(b)	P: Nose Q: Lungs	21		<u></u>	53
30(b)	It takes in oxygen into the body. / It remo	ves carbon dio	kide from the b	ody.	
	1 – large intestine 2 – stoma	<u> </u>	3 – gullet	<u></u>	
	4 – mouth 5 – small i	ntestine	6 - anus	、.	•
32(a)	K				
32(b)	Start: Mouth Ends: Small Int	estine	· • •		
3(a) <u>y</u>	Nater and mineral salt taken in by the ro	ots move up to	the other parts	of the pla	 nt.
	A green substance found in the leaves ca	illed <u>chlorophyll</u>	, is used to tra		
	Sun for plants to make food.	and the Room			
34(a) F	Plant Y		ti di		;
94(b) V	Vithout the leaves the plant cannot make	e food and will e	ventually die.		1997 - N
() Vein (ii) Blade		an a		•
		· · · ·			
		• • •	• •		: 45

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