# Pei Chun Public School Semestral Assessment 2 – 2004

### Science Primary 3

٠, حـٰـٰ	(- <del>}</del>	

Name:		_( _ )	Date: 3 November 200	)4
Class: Pri.	3 ( )		Parent's Signature:	
Science Te	acher:	apor ago.	Marks:	
Time: 1h3	30 min		100	
For question or 4) on the	(25 × 2 marks) ons 1 to 25, choose the most e Optical Answer Sheet (OA  ly the table below. Which of	S) provid	ed.	
	year of the second seco			
	Living Things		Non-living Things	
(1)	eagle		cooked egg	
(2)	jelly		seed	
(3)	terrapin		artificial plant	
(4)	mimosa	~	latex	
2. Whi	ich of the following pairs des	scribes <u>bo</u>	th living and non-living	things?
(A)	It becomes a butterfly.	It lay	s an egg.	
(B)	It moves when operated by a battery.	It turn	ns to face the sum.	
(C)	It moves away when there is fire.	It bed	comes a free.	
(D)	It produces live young.	It do	es not grew.	: : !
(1)	A and C only			

(2) A and D only(3) B and C only(4) B and D only

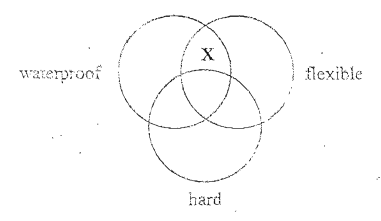
Bala put a cat in a cage and gave it cat food of This was because the cat did not have	 *	2.,00,
(i) air (ii) air (iii) (	 ; <del>-</del>	
(3) water (4) sunlight	. (	}

Which of the following is a cup fungus? 4.

	A	B	C	D
. It can make its own food.	У.	15	X	Variation 1
It is tixed in one position.	V	30	X	√
It responds quickly to surrounding changes.	×		1	×
It can only be seen through a microscope.	×	V	<u>X</u>	×

- (2) B
- A) C A) D.

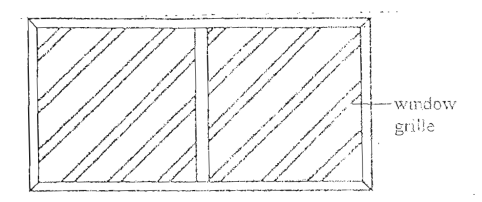
The Venn diagram shows some properties of a material. 5.



Which of the following objects can "X" be?

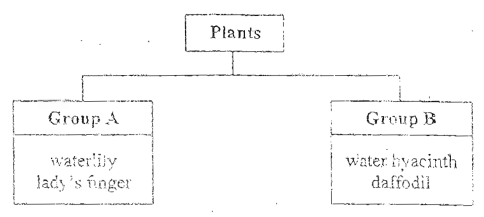
- (1) magnet
- (2) tissue paper
- (3) cotton cloth
- (4) rubber hose

6. Why is iron a suitable material for making window grilles?



- (A) It is heavy.
- (B) It sinks in water.
- (C) It is hard and strong.
- (D) It is shiny and smooth.
- (1) Conly
- (2) Donly
- (3) A and C only
- (4) B and D only
- 7. Weiming found many mosquitoes living in his garden.
  On a sunny day, he can find the mosquito larva
  - (1) on the leaves of his plants
  - (2) in dark and dry corners
  - (3) on the garden path
  - (4) in his pond (
- 8. Which of the following shows the correct order for the growth of a dragonfly?
  - (1)  $egg \longrightarrow nymph \longrightarrow adult$
  - (2) egg ← nymph ← adult
  - (3) egg → larva → pupa → adult
  - (4) egg -- pupa -- larva -- adult (

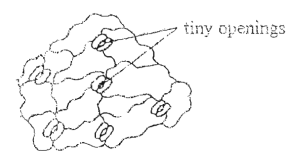
9. Study the classification.



Which of the following are the correct headings for each group of plants?

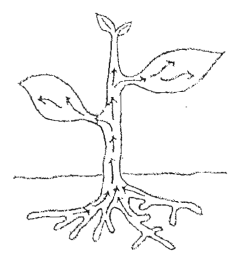
Group A	Group B
Reproduced by bulbs	Reproduced by seeds
Reproduced by seeds	Reproduced by bulbs
Flowering plants	Non-flowering plants
Water plants	Land plants

10. The diagram shows a plant part under a microscope.



- (1) are caused by insects feeding on the plant
- (2) allow water to enter the plant
- (3) are caused by a plant disease
- (4) allow the exchange of gases

### 11. The diagram shows a plant.



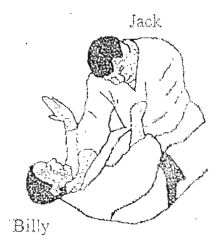
1 ne	arrows snow the path taken by		
	food water carbon dioxide sunlight's energy	(	-

12. Which of the following make up the transport system of the plant?

The	tubes	in	the					,	
				1000	THE RESERVE THE PARTY OF THE PA	4-1-1-1-1-1			

- (A) stem that carry water and mineral salts
- (B) roots that carry water and mineral salts
- (C) roots that carry food
- (D) stem that carry food
- (1) A and D only
- (2) B and C only
- (3) A, B and D only
- (4) A, B, C and D

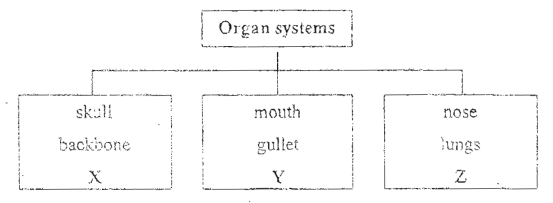
#### 13. Jack is holding down Billy as shown.



If Jack continues in this position, Billy would be in danger because

- (1) his muscular system would get weaker
- (2) his skeletal system would not be able to support him
- (3) his respiratory system would not be able to take in oxygen
- (4) his digestive system would not be able to break down food

### 14. Study the classification chart below.

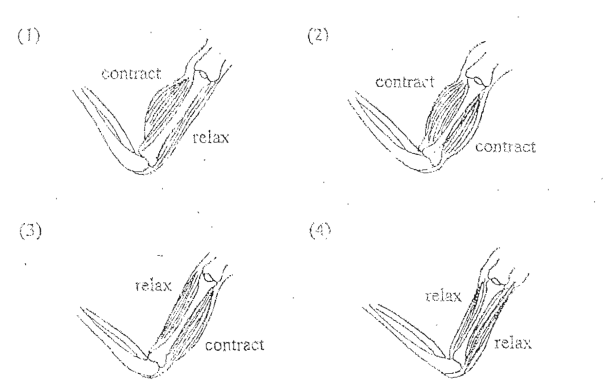


What should X, Y and Z be?

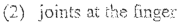
	Y	Y	2
(1)	ribs	small intestine	windpipe
(2)	thigh bone	anus	blood vessels
(3)	muscle	windpipe	heart
(4)	blood vessels	stomach	ribs

15.	Meili was blindfolded and asked would be a likely observation ma			bject. V	Vhich of t	he follow	ing
٠	<ol> <li>It was fragrant and glowed.</li> <li>It was shiny and had no sme</li> <li>It was round, sticky and swe</li> <li>It was yellow and had square</li> </ol>	set.	ıs on it.			(	ì
16.	A, B, C and D are organs in the o Which of the following organs is						
	Process	A	.B	C	D		
	Water is absorbed.	.×.	'Y	X	×		
	Food is grinded.	X	1 1	X	V.		
	Food is digested.	- 🗸	X.	Х.	v"		
	Nutrients are absorbed.	} ✓	×	ኢ	×		
17.	(3) C (4) D  Tom gobbled up his food and digestive system would have to (1) gullet (2) stomach (3) large intestine					h part of	his
	(4) small intestine					( ,	)
18.	Digested food is absorbed into  (1) small intestine stomach (2) blood small intestine	the		, i	wough the	e walls of	the
	(3) skin blood vessels (4) stomach gullet					(	Ì

19. Which of the following shows what happens to our muscles when we bend our arm?



- 20. Which one of the following does not belong to the same group as the rest?
  - (1) joints at the elbow





- (3) joints at the skull
- (4) joints at the knee





21.	Which of the following work tog	gether to help us climb the stairs?		
	<ol> <li>bones and joints only</li> <li>skin and muscles only</li> <li>bones and muscles only</li> <li>bones, joints and muscles on</li> </ol>	nly	€.	)
22.	Which of the following can be at	ttracted by a magnet?		
	(1) aluminium can	(2) copper wire		
	(3) steel ruler	(4) silver ring		
	Control of the contro		(	)
23.	The magnet of a door stopper pr	events the door from slamming on v	windy d	ays.
		6		

What property of magnets is used?

- (1) Magnets attract magnetic materials.
- (2) Unlike poles of magnets attract while like poles repel.
- (3) It is possible to magnetize and demagnetize magnetic material.
- (4) A freely-turning magnet always comes to rest in a North-South direction.

24. Point X of the bar magnet below attracted 15 pins.



How many pins would Point Y attract?

- (1) 20
- (2) 15
- (3) 7
- (4) 0
- 25. A porcupine will turn its back and raise its quills when it is attacked.



What does this tell us about the body covering of the porcupine?

- (1) It keeps the porcupine warm.
- (2) It protects the porcupine from rain.
- (3) It helps the porcupine in its movement.
- (4) It protects the porcupine from other animals.

For Questions 26 to 30, please refer to Booklet K.

End of Section A

## Pei Chun Public School Semestral Assessment 2 – 2004 Science Primary 3

Name:	( ) Date: 3 November 2004
Class: Pri. 3	( ) Parent's Signature:
Science Tead	cher:
Time: 1h 30	min
	Marks for Section A
	Marks for Section B
,	Marks for Booklet K
	(exclude Section A Qns. 26 to 30) 10
	Total marks
31. Ben a	aid, "I think it's a branch."
(a) 1	Who was correct? (im)
(b) (	Give one reason for your answer in part (a). (im)
(c)	What could Ben and Sarah do to find out who was correct? (1m)

32.	Write 'T' if the statement is true and 'F' if it is false in the brackets provided. (2m)						
	(a)	Plants do not need oxygen because o	nly	,	()		
		carbon dioxide is needed for photosy		ĺ	}		
	(i)	Our heart and gullet are muscles.		(	)		
	(c)	Mould makes its own food from brea	ad.	(	)		
	(d)	A compass makes use of the earth's magnetic field to find direction	ons.	. *	)		
33.	Guohua had a bar magnet and Peiling had a rod magnet.  Both were arguing about the strength of their magnets.  Guohua said, "My magnet is stronger than yours!"  Peiling replied, "No! Mine is bigger than yours, so it's stronger!"						
	(3)	Underline the correct answer.			(lm)		
		(i) Guohua is correct 'wrong.					
		(ii) Pelling is correct / wrong.			:		
	(b)	Explain your answer in part (a).	,		(2m)		
34.	Son	ne materials are hard but not necessari	ly strong.				
	Ticl	k two objects that are hard, but not str	ong.		(Im)		
		Object Isather bag metal badge wooden toothpick disposable plastic fork	Hard but not strong				

Each word	can only be	e used once.	p to the second	(37
difi	ferent	develop	stages	extinct
rep	roduce	cycles	continue	sîmilar
Animals ar	e all around	l us.	g timbug gayanin gayan gay	
To ensure	the survive	al of their own k	ind, animals (a)	
The young	; of these a	nimats .(b)	The second of th	to adults. The adu
reproduce	and the (c)		repeat. In th	is way, animals w
never bec	ome (d) _	net a necessaria na ma <sup>tti</sup> ne trader state (balan). 215 managa – tr	However, not	all life cycles a
(e)	الرسيف المستعدد المست	Some cycles h	iave more (f)	·
other cycle	25.			
·	e shows a se		G E	
(a) At th	is stage, wh	ich part of the see	dling provides it w	ith food to grow? (1)
Part.			•	
		n part (a) is used u the seedling to gr	p completely, whi ow well?	ch part will then (17

37. For each plant below, put a tick ( $\checkmark$ ) to show if it has a non-woody or woody stem. (2m)

	Non-woody stem	Woody stem
money plant		
rose plant		'
morning giory		
hydrilla		

38. Xiaohui was given a pot of unusual flowering plant that had 3 fruits. The plant cannot be found in Singapore.



(a) With this plant, how can Xiaohui grow 2 more pots?

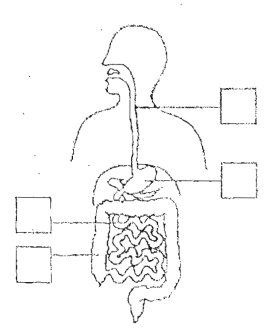
(2m)

(b) Why is it not a good idea for Xiaohui to keep her plant in the shade all the time?

Organ system	Major functions
(a) skeletal system	
(b) digestive system	
(c) muscular system	

- 40. The diagram shows our digestive system.
  - (a) If Organ A is missing, waste that is passed out will be watery.
  - (b) If Organ B is missing, digested food cannot be taken to other body parts to provide energy.

Identify the two organs and write 'A' and 'B' in the correct boxes. (2m)



41. (a) A person has injured his brain.
Which part of his skeletal system is damaged?

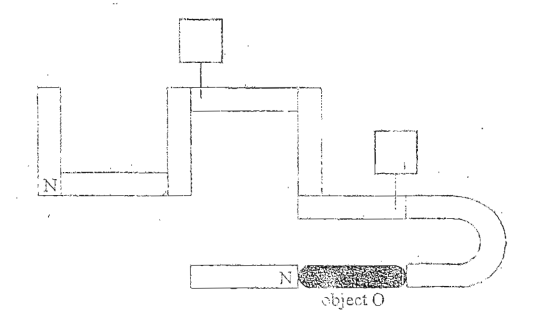
(1m)

(b) Name the part of the skeletal system that protects our heart and lungs.

(1m)

- 42. Study the arrangement of the magnets below.
  - (a) Write N (North) or S (South) in the two boxes.

(2m)



(b) Object O is attracted to the two magnets.
 What can Object O be? Put a tick (√) in the correct box below. (1m)

magnet	steel bottle cap	ice-cream stick

For Questions 43 to 46, please refer to Booklet K.

End of Paper

Set by

: Mrs. Clare Lee

Vetted by : P3 Science Committee Teachers

PEI CHUN FUBLIC SCHOOL SEMESTRAL ASSESSMENT 2, 2004 PRIMARY 3 SCIENCE

- 1) 2 31) a) Sarah 2) 4 P)
- 3) 3 c) They could take the spick insect and put it on their hands and see whether it moves.
- 4) 1
- 32) a) F 5) 4
- b) T c) F
- d) T

- · 33) a) i)
- 5) 1
- ii) wrong 7) 4
- b ) 8) 1
- 9) 2 34) Wooden toothpick .
- disposable plastic spoon 10) 4
- 33) a) reproduce b) develop c) cycles d) extinct 11) 2
- e) similar f) stages 12) 4
- 36) a) b) 13) 3
- 37) 1.4) 1 15) 3
- 16) 4 38) a) Take the seeds of the fruit and plant it.
- b) The plant needs sunlight to get energy. 17) 2
- 18) 2 39) a)
- . Ъ) 19) 1
- 20) 3 c) It works with the skeletal system to allow us to move about.
- 21) 4 40)

41) a) The skull b) Ribcage

- 22) 3
- 23) 1
- 42) a) [5]

- 24) 3
- 25) 4

b) steel bottle cap