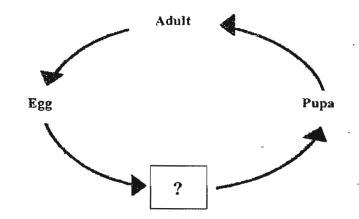
## Pei Chun Public School Semestral Assessment 2 – 2007 Science Primary 4

Name:		)	Date: 26 October 2007	
Class: Pri. 4 (	)		·	
Science Teacher :			Time: 1 hr 30 min	
			•	

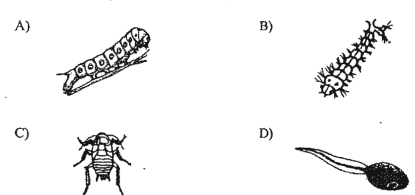
Section A  $(25 \times 2 \text{ marks})$ 

For questions 1 to 25, choose the most suitable answer and shade its number (1, 2, 3 or 4) on the Optical Answer Sheet (OAS) provided.

I. Study the life cycle below.



Which of the following can be used to complete the life cycle?

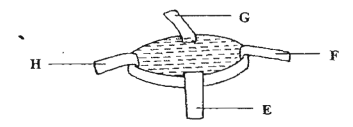


- (1) A and B only
- (2) C and D only
- (3) A, B and C only
- (4) B, C and D only

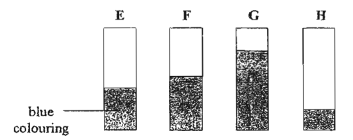
)

(

2. E, F, G and H are four strips of different materials. Ahmad dipped them into a dish filled with blue colouring as shown below.



The diagram below shows the amount of blue colouring absorbed by E, F, G and H after one minute.



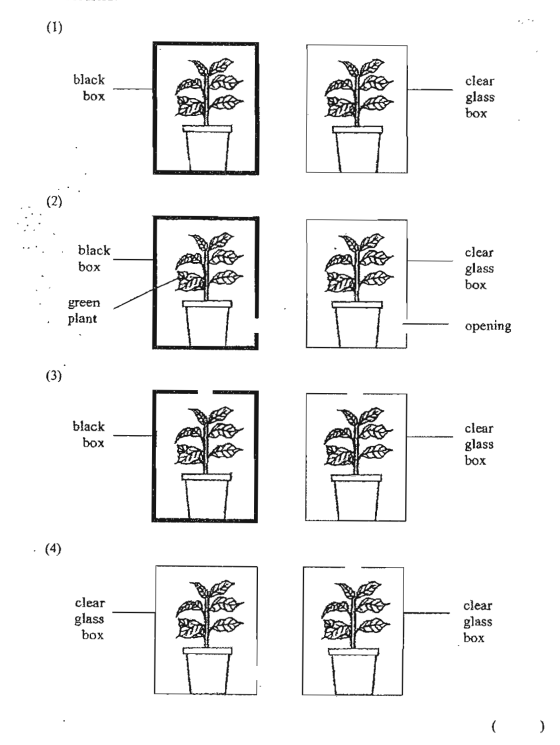
Which material is most suitable for making a towel?

- (1) E
- (2) F
- (3) G
- (4) H
- Gopal had to look for a type of tree in the school garden. He was given some descriptions about the tree:
  - The tree bark is rough.
  - The leaves are oval in shape.
  - The fruits are bitter and poisonous.
  - The flowers are white and have no smell.

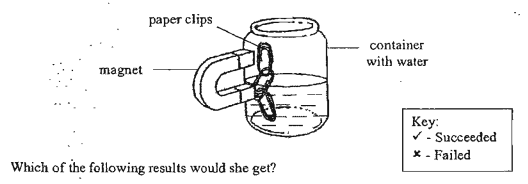
Which of his senses should he use to help him locate the tree?

- A : Sense of sight
  B : Sense of taste
- C: Sense of smell D: Sense of touch
- (1) A and D only
- (2) B and C only
- (3) A, B and C only
- (4) A, C and D only

4. Siti wants to conduct an experiment to find out if plants need sunlight to make food. Which of the following set-ups should she choose to carry out her experiment in the school field?



- 5. Which of the following statements is false?
  - (1) Our muscles usually work in pairs.
  - (2) Most of the joints in our body allow free movement.
  - (3) Food is not digested in every part of the digestive system.
  - (4) We can control the movement of all the muscles in our body.
- 6. Meihua tried to remove some paper clips from 3 containers of water by placing a magnet on the outside of the container and sliding the magnet upwards as shown in the diagram below. The containers are made of steel, plastic and aluminium.



Steel Container	Plastic Container	Aluminium Container
✓	×	<b>√</b>
*	✓	4
<b>√</b>	×	×
×	<b>✓</b>	×

7. The table below shows the properties of X, Y, and Z.

Properties	X	Y	
Has mass	✓	*	<b>✓</b>
Definite shape	ж	×	✓
Can be	•	<u></u>	v
compressed		_	

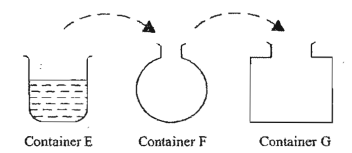
Which of the following best represents X, Y and Z?

	X	Y	Z
(1)	wind	heat	rock
(2)	honey	wind	glass
(3)	oxygen	wind	rock
(4)	honey	heat	glass

)

)

8. Study the diagram below. Container E contains 500 ml of water.



What changes will be observed when all the water is poured from Container E to Container F, then to Container G, with no loss of water?

A : Mass of water  $\mathbf{B}$ : Shape of water C : Volume of water

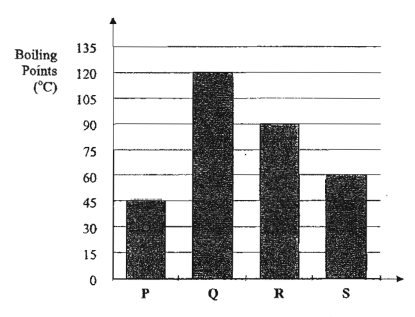
: Exposed surface area of the water

(1) A and B only . (2) A and C only (3) . B and D only

(4) C and D only

9.

The graph below shows the boiling points of some substances.

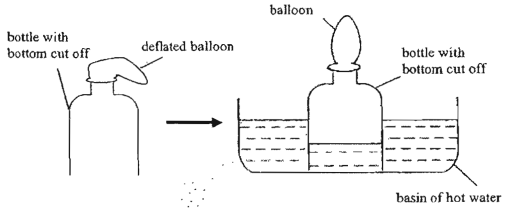


Which of these substances is/are in the gaseous state at 80 °C?

- P only (1)
- **(2)** P and S only
- (3)Q and R only
- (4) Q, R and S only

453

10. Eugene set up the experiment as shown below. He cut the bottom of a plastic bottle and covered the mouth of the bottle with a balloon. He then pushed the bottle into a basin of hot water. The diagrams below show what he observed.



What does this experiment show?

A : Air has mass.

B : Air occupies space.C : Air can be compressed.

D: Air does not have definite shape.

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

11. One warm and humid afternoon, Yati, Aini, Devi and Tom were on board an air-conditioned bus. They observed that glass windows of the bus became misty as the air in the bus became colder. The explanations provided by them are listed below.

Yati : The glass window is colder than the air outside the bus.

Aini : The glass window is warmer than the air outside the bus.

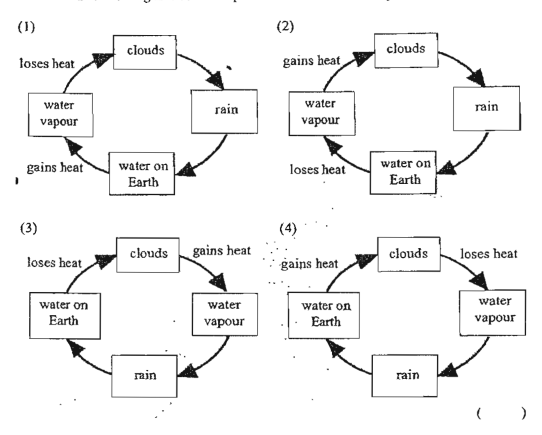
Devi : Warm water vapour inside the bus condenses on the cold glass window.

Tom : Warm water vapour outside the bus condenses on the cold glass window.

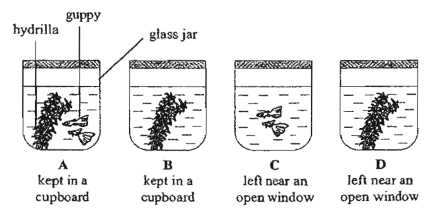
Whose explanations are correct?

- (1) Yati and Devi
- (2) Yati and Tom
- (3) Aini and Devi
- (4) Aini and Tom ( )

12. Which of the following is a correct representation of the water cycle?



13. Four identical sealed glass jars, A, B, C and D, each containing an equal amount of water were set up and left at different places for 3 hours as shown below.



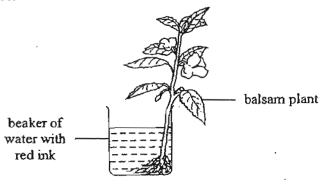
At the end of the experiment, which of the jars, A, B, C or D, would contain the greatest amount of oxygen?

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

)

(

14. Kumar puts a balsam plant into a beaker of water in which some red ink has been added. After two days, he observes that the edges of the flowers on the plant turned from white to red.



The	periment is to show that	
The aim of the ev	nemment is in show that	
THE CHILL OF DISCOU	periment is to show that	

(1) the balsam plant grows in water	ws in water only
-------------------------------------	------------------

- (2) the stem allows the plant to carry water to the roots
- (3) water is absorbed by the plant only through its roots
- (4) the stem carries water from the roots to the rest of the plant
- 15. Respiration takes place in all living things. Which of the following occurs during respiration?

	Food	Carbon dioxide	Oxygen	
(1)	is formed	is used	is produced	j
(2)	is formed	is produced	is used	
(3)	is broken down	is used	is produced	
(4)	is broken down	is produced	is used	7

16. The heart rate of a mammal is dependent on its size. The table below shows the normal heart rate of some adult mammals at rest.

Mammal	Heart rate (beats per minute)
Elephant	30
Human	65
Hamster	400

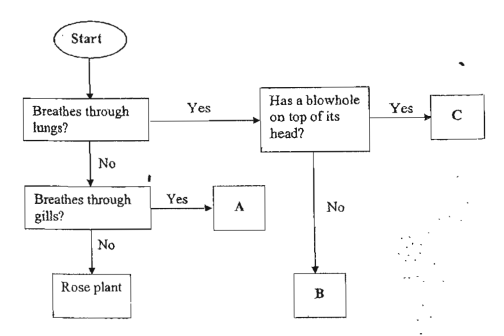
Based on the table, which of the following is the most probable normal heart rate of an adult rabbit at rest?

- (1) 35
- (2) 75
- (3) 205
- (4) 405

)

)

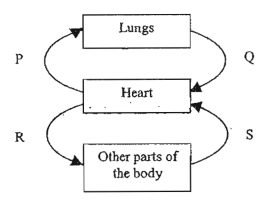
### 17. Study the flow chart below.



Which one of the following best represents A, B and C?

	A	В	C
(1)	dolphin	. shark	polar bear
(2)	shark	polar bear	seal
(3)	shark	. seal	dolphin
(4)	seal	polar bear	dolphin

18. The diagram below shows the circulatory system in our body.



Which arrows show the flow of blood rich in carbon dioxide in our body?

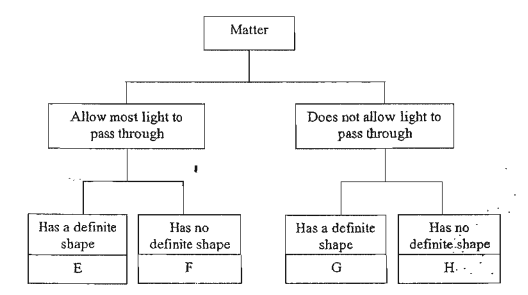
- (1) P and R
- (2) P and S

٠٠.

- (3) Q and R
- (4) Q and S

457

19. Study the classification chart below carefully.

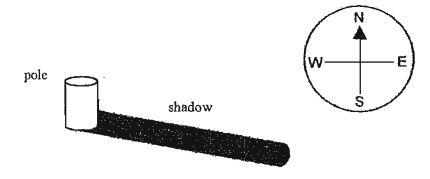


Which of the following best represents E, F, G and H?

	E	F	G	. н	j .	
(1)	clear glass	air	wood	plasticine		
(2)	aluminium foil	water	plasticine	milk	]	
(3)	clear plastic	air ·	aluminium foil.	milk		
(4)	mirror	water	wood	plasticine	] (	

20. The sun rises in the East and sets in the West.

The diagram below shows the shadow cast by a pole.

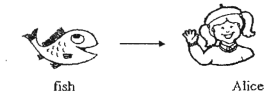


What time of the day do you think this shadow was formed?

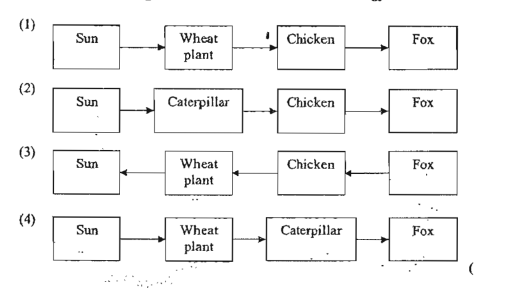
- (1) 8 a.m.
- (2) 12 noon
- (3) 2 p.m.
- (4) 6 p.m.

458

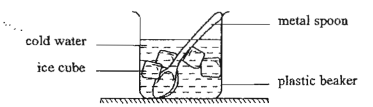
21. The diagram below shows that fish is a source of energy for Alice.



Which of the following shows the correct order in which energy is transferred?



22. Kitty placed a warm metal spoon into a beaker of cold water as shown below. After a while, the spoon became cold.



Which of the statements below explains what had happened?

- (1) Heat travelled from the ice cubes to the cold water.
- (2) Heat travelled from the metal spoon to the cold water.
- (3) Coldness travelled from the ice cubes to the cold water.
- (4) Coldness travelled from the cold water to the metal spoon.

23. Which of the following items give out light of their own?

A : Stars

B: Moon

C: Fireflies

D: Diamond

- (1) A and C only
- (2) B and D only
- (3) A, B and C only
- (4) A, C and D only
- 24. Samuel had difficulty opening the metal lid of the glass jar shown below.

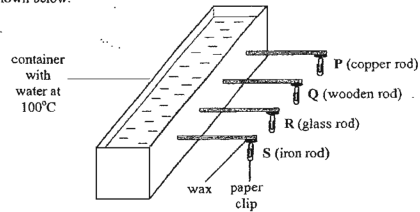


Which of the following actions can help him loosen the metal lid?

- (1) Place the jar in the refrigerator for a few minutes.
- (2) Run cold water over the glass jar for half a minute.
- (3) Run warm water over the metal lid for half a minute.
- (4) Place some ice cubes on top of the metal lid for a few minutes.

of the same size

25. Rashid had 4 rods made of different materials. He attached a paper clip onto each of the rod with some wax. The four rods were placed in a container of hot water at 100°C as shown below.



Which of the following correctly shows the order in which the paper clips would drop?

- (1) P, S, R, Q
- (2) P, R, S, Q
- (3) Q, R, P, S
- $(4) \quad R, P, S, Q$

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

End of Section A

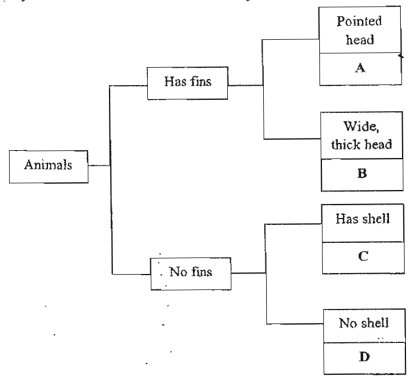
## Pei Chun Public School Semestral Assessment 2 – 2007 Science Primary 4

me:		( ) Date	e: 26 October 200	,
ss: Pri. 4 ( )		Pare	ent's Signature :	
ence Teacher:				
ne: 1 hr 30 min				
			•	
arks for Section A				
			60	
arks for Section B			- 30	
arks for Booklet K			30	
xclude Section A Qns	, 26 to 30)		10	
otal Marks				
			100	
	······			
		in the spaces provide		
r questions 31 to 42, v		** * * *** *** ***		
Type of	material P, Q, R an	Light in weight	Breaks easily	
Type of material P	Waterproof Yes Yes	Light in weight Yes Yes	Breaks easily Yes No	
Type of material P Q R	Waterproof Yes Yes No	Light in weight Yes Yes Yes Yes	Breaks easily  Yes  No  No	
Type of material P	Waterproof Yes Yes	Light in weight Yes Yes	Breaks easily Yes No	
Type of material P Q R	Waterproof Yes Yes No Yes	Light in weight Yes Yes Yes Yes	Breaks easily  Yes  No  No  No	(½ m)
Type of material P Q R	Waterproof Yes Yes No Yes most suitable for r	Light in weight Yes Yes Yes No making water bottles	Breaks easily  Yes  No  No  No	-
Type of material P Q R S  Which material is	Waterproof Yes Yes No Yes most suitable for r	Light in weight Yes Yes Yes No making water bottles	Breaks easily  Yes  No  No  No	-
Type of material P Q R S  Which material is	Waterproof Yes Yes No Yes most suitable for r	Light in weight Yes Yes Yes No making water bottles	Breaks easily  Yes  No  No  No	-
Type of material P Q R S  Which material is	Waterproof Yes Yes No Yes most suitable for r	Light in weight Yes Yes Yes No making water bottles	Breaks easily  Yes  No  No  No	(½ m)

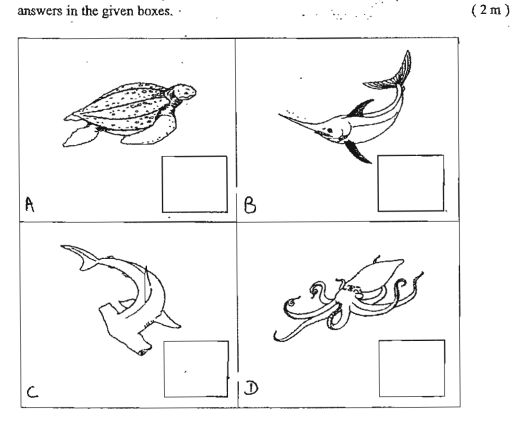
scotte

1, 1.

# 32. Study the classification table below carefully.

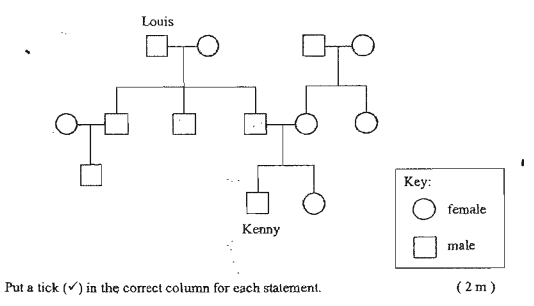


Match the animals with the correct letters given in the table. Write your answers in the given boxes.



score score

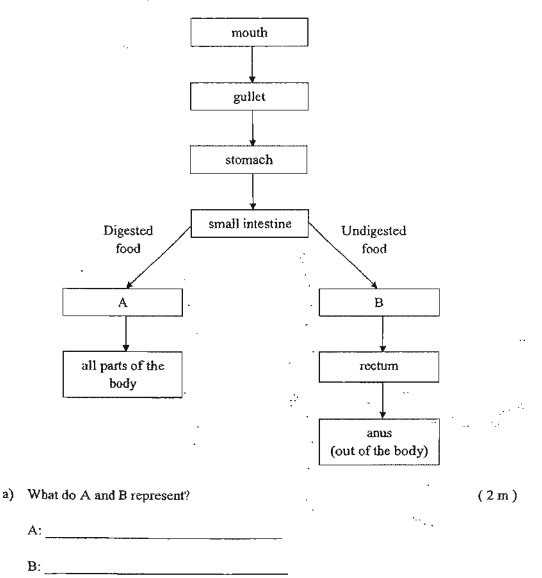
## 33. Study the family tree below



	Statement	True	False	Not possible to tell
7)	Kenny has 2 uncles.			
(îî	Louis has 4 children.		,	
īīi)	Kenny's mother has a younger sister.			5 F 12 (44 )
(vī	Kenny's father has a brother who is not married.	,		

SCORP6

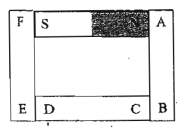
# 34. Study the diagram below



b) Which two body systems are working together in this diagram? (1 m)

1	An iron nail can be magnetised be wire. Christine wanted to find around the nail can affect the str	out how the	thickness of th	e wire coiled	
1	She prepared the set-up as show	n below.	•		
	thin copper wire, 20 turns				
	Using the North pole of a bar m now an electromagnet?	agnet, how o	an she prove tl	hat the nail is	(1m)
-				-	
)	In order for her experiment to b set-up. Which of the followin the ones should she keep the sa	g variables s			<b>.</b>
<b>)</b>	set-up. Which of the followin the ones should she keep the say	g variables s me?	hould she chan	ge and which ar ∴ es.	(1 m)
	set-up. Which of the followin the ones should she keep the say  Complete the table by putting a  Variables	g variables s me?	hould she chan	ge and which ar	
り	set-up. Which of the following the ones should she keep the say  Complete the table by putting a  Variables  Number of batteries	g variables s me?	hould she chan the correct box  Keep the	ge and which ar ∴ es.	. "
7) 7)	Set-up. Which of the following the ones should she keep the say  Complete the table by putting a   Variables  Number of batteries  Thickness of the wire used	g variables s me? tick (<) in	hould she chan the correct box  Keep the	ge and which ar ∴ es.	
り	Set-up. Which of the following the ones should she keep the sate Complete the table by putting a Variables  Number of batteries  Thickness of the wire used  Material that the wire is made	g variables s me? tick (\(\forall \) in (	hould she chan the correct box  Keep the	ge and which ar ∴ es.	
可に	Set-up. Which of the following the ones should she keep the sate Complete the table by putting a Variables  Number of batteries  Thickness of the wire used  Material that the wire is made	g variables s me? tick (\( \sigma\) in t of and the nail d a glass rode brought the	hould she chan he correct box  Keep the same  She connec glass rod near	change  Change  ted the wire to the to a paperclip.	(1 m)

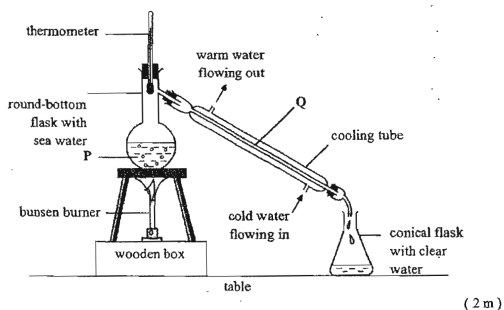
36. Four bar magnets are placed together and their ends are marked as shown in the diagram. Only the poles of one of the magnets have been identified.



What would happen when the ends of the magnets stated in the table below (2 m) are brought close to each other? Put a tick ( $\checkmark$ ) in the correct boxes.

	Ends that are brought close together	Attract	Repel
۹)	A and D		
Ы	A and F		,
c)	B and D		
زله	C and F		

37. Study the diagram below carefully.

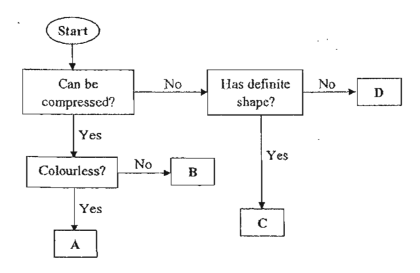


Name the processes that are taking place at part P and Q of the set-up.

Part	Process
P	
Q	

466	
SCORE	

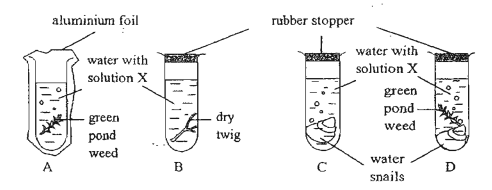
38. The flow chart below describes the properties of some materials at 25°C.



- a) Based on the flow chart, what are the properties of B? (1 m)
- b) The freezing point of substance X is 18 °C and its boiling point is 65 °C. (1'm) Which state of matter is substance X in at 25°C?
- c) Match the following substances with the letters, A, B, C and D. (1½ m)

Substance	Letter
X	
Candle wax	
Carbon dioxide	

39. Four identical boiling tubes, each with 20 m l of solution X, were placed side by side in a sunny place for a few hours.



When the level of carbon dioxide in the water changes, the colour of solution X changes as shown in the table below.

Carbon dioxide level	Colour of solution X
No change	red
Increase	yellow
Decrease	purple .

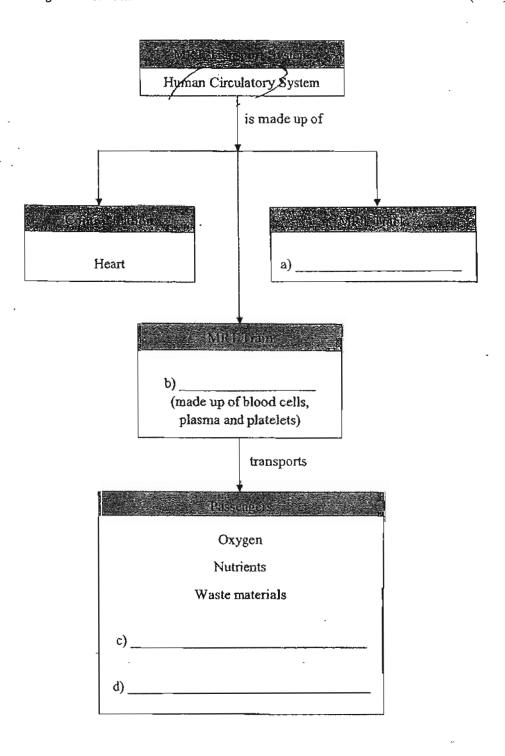
Indicate the colour of solution X in each of the boiling tube in the table (2 m) below. Put a tick (1) in the correct boxes.

Boiling tube	Red	Yellow	Purple	Impossible to tell
A				
В	•			
С				
D				

SCORE	
169	L

40. Mandy is revising for her exam. She compared the human circulatory system to the Mass Rapid Transit (MRT) system to help her better remember how the system works. Complete the concept map below by filling in the blanks.

"(2 m)



as shown below.

lighted torch

wood red plastic mug

red plastic mug

i)

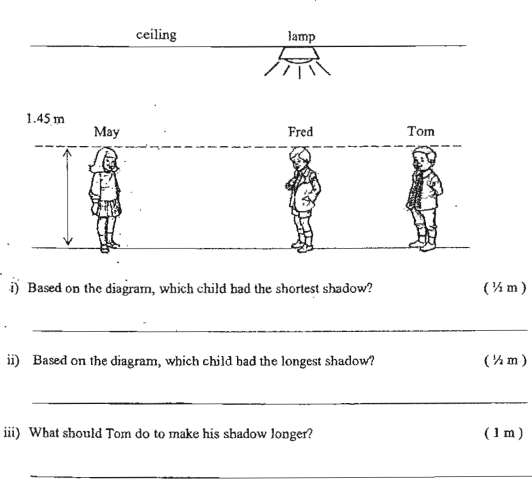
Using two crosses (×), indicate on the wall the length of the shadow on the wall.

(1 m)

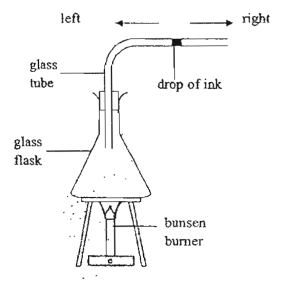
ii) What would happen to the shadow if the mug was moved nearer to the wall?

(1 m)

b) Three children of the same height, May, Fred and Tom, stood under a lamp as shown below. They wanted to find out how the lengths of their shadows were affected by where they stood. They had to stand straight with both their feet on the ground and were not allowed to raise their hands in the air.



42. James set up the experiment shown below. A drop of red ink was placed in the tube connected to a glass flask. The flask was heated for 5 minutes.



a) What will happen to the drop of ink?

(½ m)

Explain your answer in (a).

(2 m)

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

### End of Paper

Set by : Ms Samantha Gooi

Vetted by: P4 and P6 Science Committee teachers



# answer sheet

PEI CHUN PRIMARY SCHOOL - PRIMARY 4 SCIENCE 2007 SEMESTRAL ASSESSMENT (2)

1. 1 31 a derial Q.
2. 3 b) It the material is not waterproof
3. 4 the material will absorb the water.
4. 1 It must be light in weight so that
5 can be carried around easily.
6 2 the child drops it will not
7. 4 break easily.
9. 2 32)A: C B: A C B D: 6
10.3
12. 2 ( 33\i)T ii)F iii)N 3w)T
12. 1
10.4 34)a)A: blood vessels.
14v 4 B: large inrestine.
15.4 b) The digestive system and the
16. 3 circulatory system
17.3
18.2 357a, Hring the North pole of the magnet
19.3 to both ends of learn half. If
20.44 it repels one end of the itom
21.1 the nail is now a magnet
22.2 b) Weep the same (ii) Charge
23.1 ifi Keep the same iv Keek the same
24.3 c) No. As glass is not a magnetic
25.1 mater at it will rever to magnetized
b electricity
6)a)Attoct b)Attract c)Repel
d) A tract
3 2: Boiling Q: Condensation

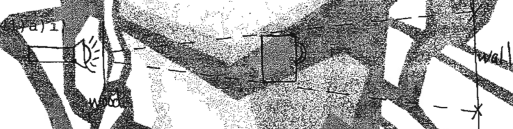
- 38)a)It is not colour less but can be compressed.
  - b) Liquid.
  - c)X: D

Candle wax: C

Carbon dioxide: A

A: Yellow B. Red C? Yellow D: Impossible to tell

e blood vessels b)blood c)carbon droxide



- ii) The show will become smaller and sharper.
- b)i) red i) may iii) Stand further avay from the Lamp.
- 42)a) Medical of ink will move stight to the left, then towards the right.
- b) When the flask is heated, it expands sightly causing the prop of ink to move left slightly. Then, when the air in the flask is heated it expands causing the doop of ank to move with.