

NANYANG PRIMARY SCHOOL

PRIMARY 4 SCIENCE

MID-YEAR EXAMINATION 2021

BOOKLET A

Total duration for Booklets A and B: 1 h 45 min

Name:			()	
Class: Primary 4 ()				
DO NOT OPEN THI	S BOOKLE	T UNTIL YO	OU ARE TO	OLD TO DO SO	3.
FOLLOW ALL INST	RUCTIONS	CAREFUL	LY.		
Booklet A consists	of <u>16</u> printe	ed pages ir	ncluding t	nis cover page	3.

Section A: Multiple Choice Questions [56 marks]

For each question from 1 to 28, four options are given. One of them is the correct answer. Indicate your choice in this booklet and shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet provided.

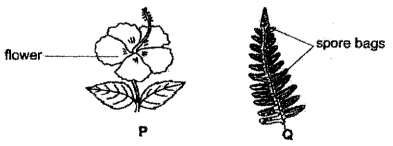
1. Study the classification table below.

X	Y
sunflower	beetle
rose plant	bird
bird's nest fem	grasshopper

Which of the following best represents X and Y?

X	Y
living things	non-living things
flowering plants	non-flowering plants
make its own food	looks for its own food
able to move on its own	unable to move on its own
	flowering plants make its own food

2 The diagram below shows two living things, P and Q.



Which of the statements describe the similarities between living things P and Q?

- A Both can bear flowers.
- В Both need water to survive.
- C Both reproduce from spores.
- D Both are able to make their own food.
- (1) (3) A and C only

(2) (4) A and D only

B and C only

B and D only

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Four

Three children each made a statement about reptiles. 3.

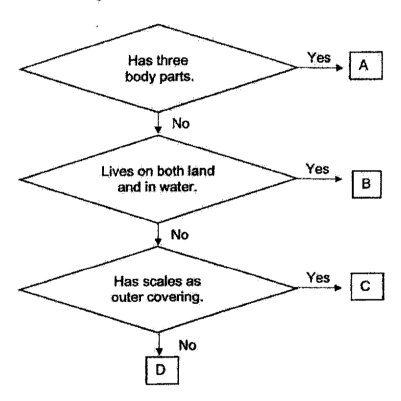
> They have three body parts. Mary: Caleb: They reproduce by laying eggs.

Javier: They are found on land and in water.

Emma: They have dry scales as their outer covering.

Who had made a wrong statement about reptiles?

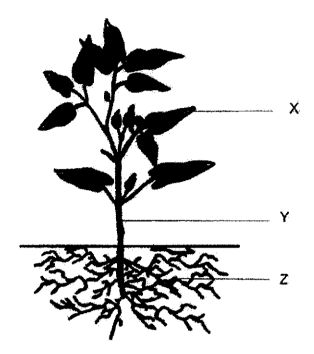
- Mary (1)
- (2)Caleb
- Javier (3)
- (4)Emma
- Which one of the following, A, B, C or D, best represents an amphibian? 4.



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

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Study the diagram below and answer Questions 5 and 6.



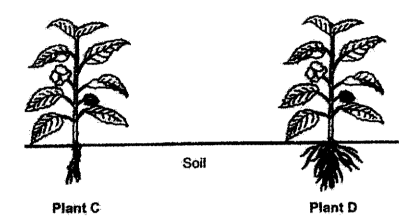
5. Which one of the following correctly represents plant parts X, Y and Z?

	Х	Y	Z
) [leaf	stem	root
)	leaf	root	stem
) [stem	leaf	root
) [stem	root	leaf

- 6. Which one of the following statements is wrong?
 - Part X makes food for the plant.
 - (1) (2) (3) (4)
 - Part Y takes in and gives out gases.
 Part Z holds the plant firmly to the ground.
 - Parts X, Y and Z work together to help the plant stay alive.

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7. The diagram below shows Plants C and D.



Which one of the following statements about plants C and D is correct?

- (1) Plant D is taller than Plant C.
- (2) Plant C has more leaves than Plant D.
- (3) Plant C has more flowers than Plant D.
- (4) Plant D is held more firmly to the ground than Plant C.
- Sam conducted an experiment with a similar plant in set-up E and set-up F.
 The table below shows the conditions present in each set-up.

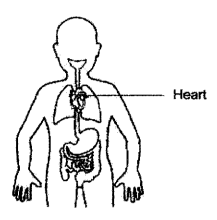
Conditions	Set-up E	Set-up F
Amount of water given daily	10ml	0ml
Amount of soil	200g	200g
Presence of sunlight	Yes	Yes
Presence of air	Yes	Yes

Sam recorded the height of the plant daily for 7 days. What was Sam trying to find out?

- (1) To find out if plants need air to grow well.
- (2) To find out if plants need soil to grow well.
- (3) To find out if plants need water to grow well.
- (4) To find out if plants need sunlight to grow well.

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9. Study the organ system shown below. The diagram below shows the organs of several systems of the human body.



Which organ system does the heart belong to?

- (1) Muscular system
- (2) Digestive system
- (3) Circulatory system
- (4) Respiratory system
- 10. Which one of the following human organ system is wrongly matched to its main function?

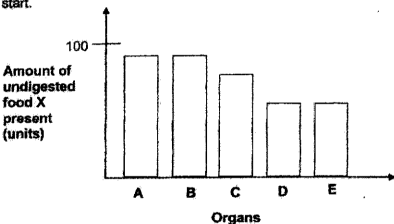
	Organ System	Main Function
(1)	Skeletal	Gives the body shape.
(2)	Muscular	Helps different parts of the body to move.
(3)	Circulatory	Removes air from the body.
(4)	Respiratory	Takes in air into the body.

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- 11. The following statements describe the process of digestion.
 - A Digested food is absorbed into the blood.
 - B Excess water is absorbed from the undigested food.
 - C Partially digested food is further broken down into simpler substances.
 - D Food is chewed into smaller pieces.

Which of the following shows the correct sequence during digestion?

- (1) $D \rightarrow A \rightarrow B \rightarrow C$
- (2) $D \rightarrow A \rightarrow C \rightarrow B$
- (3) D→ C→ A→ B
- (4) D→ C→ B→ A
- 12. The ber graph below shows the amount of undigested food X present in some organs found in Amy's digestive system. There were 100 units of undigested food X at the start.

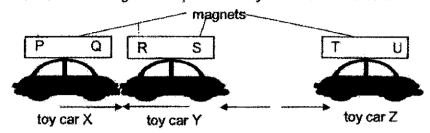


Which organ does C represent?

- (1) mouth
- (2) gullet
- (3) stomach
- (4) small intestine

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13. Andrea attached a magnet on top of each toy car as shown below.



When toy car X was brought close to toy car Y, toy car Y moved towards it. Then she brought toy car Z near to toy car Y. She realised that toy car Z moved away from toy car Y.

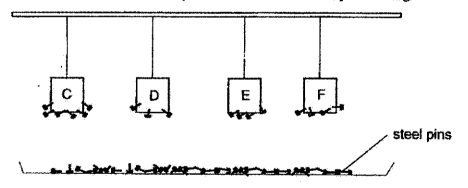
Based on Andrea's observations, which of the following statements about the magnets is/are correct?

- A Pole R is attracted to Pole Q.
- B Pole P and Pole U are like poles.
- C Pole S and Pole T are unlike poles.
- (1) A only

(2) C only

(3) A and B only

- (4) B and C only
- 14. Annie wanted to compare the magnetic strength of 4 magnets, C, D, E and F. The magnets are of the same size. She set up the experiment below and observed the number of steel pins that were attracted by each magnet.

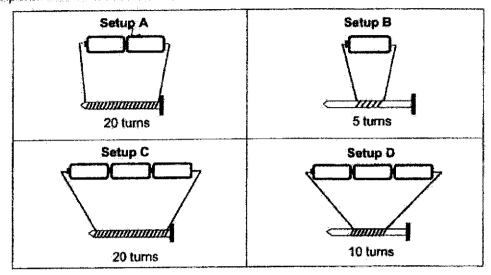


Based on the results above, which one of the following statements is correct?

- (1) Magnet E has the weakest magnetic strength.
- (2) Magnet D has the strongest magnetic strength.
- (3) Magnet F has a weaker magnetic strength than magnet D.
- (4) Magnet C has a stronger magnetic strength than magnet F.

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Renee wanted to find out how the number of batteries will affect the strength of 15. an electromagnet. She used identical wires, nails and batteries in her experiments as shown below.



Which two setups should she use to conduct a fair test?

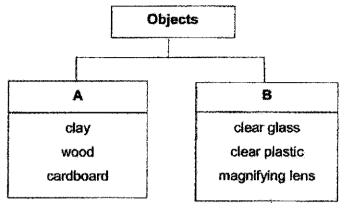
- A and B only (1)
- B and D only (3)

- A and C only (2)
- (4) C and D only
- Which of the following is/are source(s) of light? 16.
 - Sun A
 - В mirror
 - C lit candle
 - A only
 - (1) (3) B and C only

- A and C only
- (2) (4) A, B and C only

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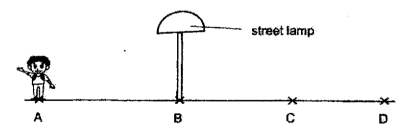
17. Study the classification chart below.



Which one of the following best represents A and B?

	A	В
F)	Allows most light to pass through	Allows some light to pass through
3)	Does not allow light to pass through	Allows most light to pass through
)	Allows some light to pass through	Does not allow light to pass through
)	Allows most light to pass through	Does not allow light to pass through

18. On a dark night, Weili walked from point A to D under a lighted street lamp as shown in the diagram below. The street lamp was at point B.

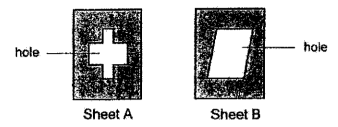


He noticed that the length of his shadow was different when he walked from point -A to D. At which point A, B, C or D will his shadow be the shortest?

- (2)В
- C

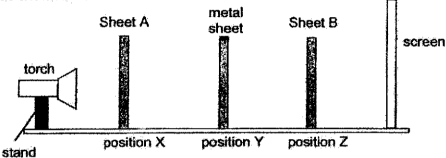
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 Chara cut out the following shapes from two identical cardboard sheets as shown below. The two sheets were of the same size.

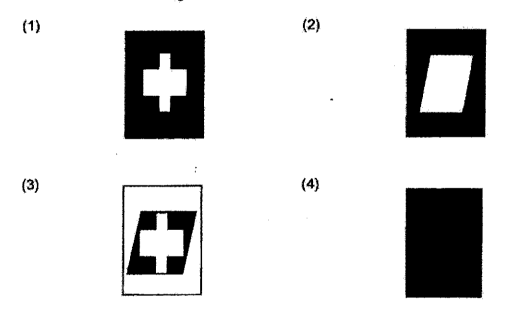


Front view of cardboard sheets

She then placed Sheet A at position X, a metal sheet at position Y and sheet B at position Z as shown below.

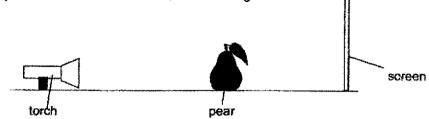


Which one of the following would be the shadow cast on the screen?



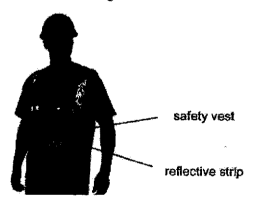
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20. Marcus shone a torch at a pear as shown in the diagram below. It cast a shadow of the pear on the screen as shown in the diagram below.



Which one of the following changes should he make to observe a smaller shadow on the screen?

- (1) Use a larger screen.
- (2) Put the pear nearer to the torch.
- (3) Put the pear further away from the torch.
- (4) Put the pear further away from the screen.
- 21. The diagram below shows a construction worker wearing a safety vest which helps drivers see him when he works along the road.

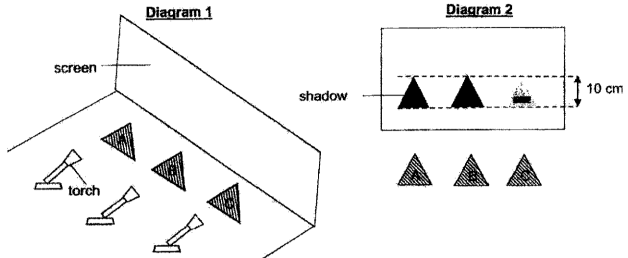


Which one of the following best explains how drivers are able to see the construction worker when he wears a safety vest at night?

- (1) The reflective strip gives off light on its own.
- (2) The reflective strip allows light to pass through it.
- (3) The reflective strip does not allow light to pass through it.
- (4) The reflective strip reflects light from the cars back into the driver's eyes.

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Three triangles, A, B and C, were placed between three identical torches and a 22. screen as shown in Diagram 1. Diagram 2 shows what Suli observed when the torches were switched on.



Based on the shadows cast on the screen, what could Suli conclude about triangles A, B and C?

- A allows more light to pass through than C. (1)
- (2) (3) B allows more light to pass through than C.
- B allows less light to pass through than A.
- C allows less light to pass through than A.
- 23. Study the classification table below.

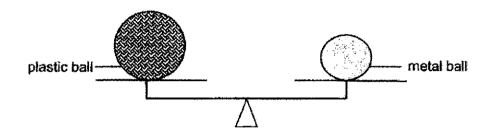
A	8
rock	oxygen
bottle	carbon dioxide
water	air
1	

Based on the classification table above, which one of the following best represents A and B?

	A	В
(1)	Solid	Gas
(2)	Do not have a definite volume	Have a definite volume
(3)	Cannot be compressed	Can be compressed
(4)	Have mass and volume	Do not have mass and volume

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24. Kristine placed a plastic ball and a metal ball on a lever balance as shown in the diagram below.



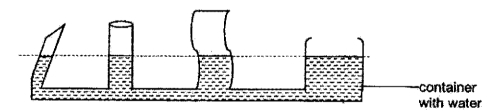
Based on the diagram above, which of the following statements are true?

- A Both the plastic ball and the metal ball have the same mass.
- В Both the plastic ball and the metal ball have the same volume.
- C The plastic ball takes up more space than the metal ball.
- D The plastic ball can be compressed but the metal ball cannot.
- A and B only

A and C only

(1) (3) A, B and D only

- B, C, and D only
- 25. Sofia set up an experiment as shown below.



Based on Sofia's observation, what can she conclude about the property of water?

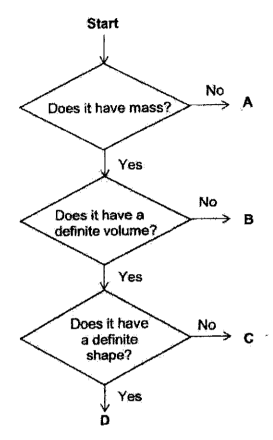
- Α Water has mass.
- В Water can be compressed.
- C Water does not have a definite shape.
- D Water can exist in solid, liquid and gaseous states.
- (1) C only

C and D only

(3) A and B only A, B, C and D only

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26. Study the flowchart below.



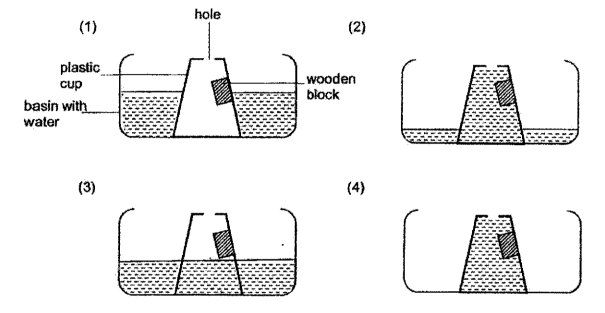
Which one of the following correctly represents items A, B, C and D?

	Α	В	С	D
(1)	air	water	glass	sound
(2)	sound	air	water	glass
(3)	water	air	sound	glass
(4)	sound	water	glass	air

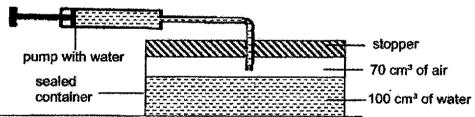
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27. Ahmad conducted an experiment using a clear plastic cup with a hole. He pasted a wooden block at a fixed position in the cup. The cup was then pushed into a basin of water.

Which one of the diagrams correctly shows the water level in the plastic cup when it was pushed into the water?



28. The diagram below shows a sealed container with 100 cm³ of water and 70 cm³ of air.



Jolin pumped another 20 cm³ of water into the sealed container. What change(s) would Jolin observe about the volume of water and air in the sealed container?

	Change in volume of water	Change in volume of air
) }	increase	remain the same
	increase	decrease
	increase	increase
	remain the same	remain the same

~ END OF BOOKLET A ~

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BOOKLET B

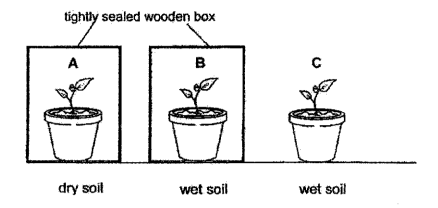
Total duration for Booklets A and B: 1 h 45 min

Name:)
Class: Primary 4 ()		
Marks Scored:		
Booklet A:	56	
Booklet B:	44	
Total:	100	
Any query on marks awa understanding in this mat to delays in the generatio	iter as any delay in the	i by the next day. We seek your confirmation of marks will lead
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DO NOT OPEN THIS BOO FOLLOW ALL INSTRUCTI		E TOLD TO DO SO.
Booklet B consists of 15	printed pages including	ng this cover page.

Section B: Open-Ended Questions [44 marks]

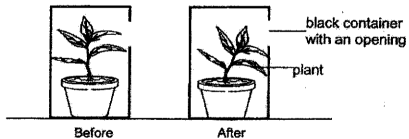
Write your answers to Questions 29 to 40 in the spaces provided.

29. Lily wanted to find out if the green bean plants need sunlight to grow.



(a)	Which 2 set-ups should she choose in order to have a fair test?	[1]
(b)	State the 2 conditions needed for the plants to grow best.	[1]

Lily put up another set-up as shown in the diagram below. She placed a pot of plant in a black container with an opening. After one week, she observed that the plant had tilted towards the opening.

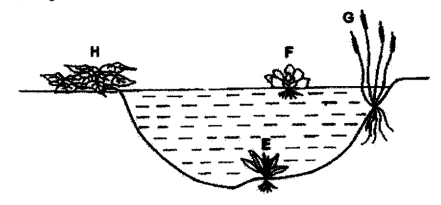


(c)	What characteristic of living things does this show?	[1]
(d)	State another characteristic of living things.	[1]

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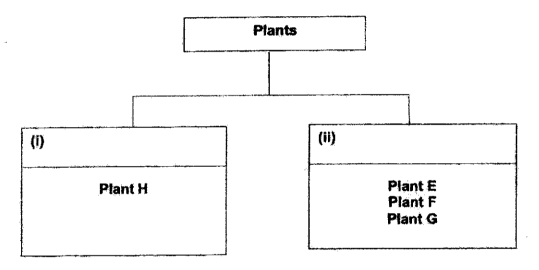


30. The diagram below shows four plants, E, F, G and H, present in the pond.



(a) State the suitable headings in the classification table below.

[2]

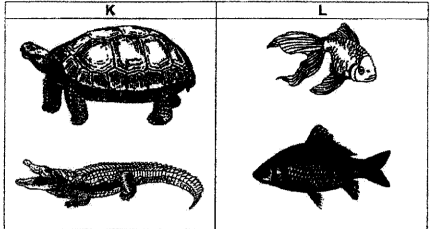


(b)	Sam saw that plant H does not have flowers and concluded that it is a no flowering plant. Explain why Sam's conclusion may be wrong.			
				

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31. The table below shows the classification of some animals.



(i)	tify the animal groups shown in the table above. K:
	one similar characteristic between the animals in group K and grou
State	one different characteristic between the animals in group K and grou

- It has 8 legs.
- It has 2 body parts.

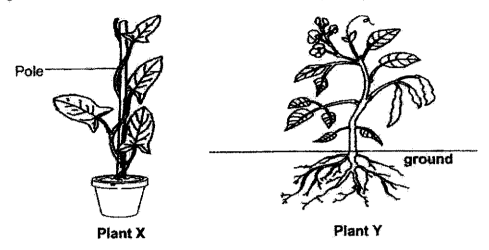


(a)	Jane said wrong.	that it	was i	an insect.	Show	comparison	to	explain	why	she	wa:
											<u> </u>

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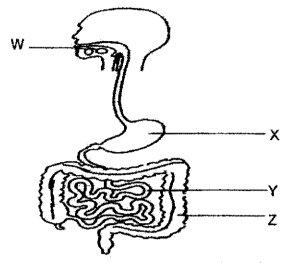
32. The diagram below shows plant X and plant Y. Plant X is growing up a pole.



(a)	Other than the thickness of the stems, state another difference between stems of plant X and plant Y.	the [1]
	removed the pole from plant X. After one week, he observed that the leaves X turned yellow and the plant died.	of
(b)	Explain why plant X died after the pole was removed.	[2]

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33. The diagram below shows the human digestive system.

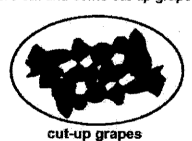


- (a) Which of the above organ(s), W, X, Y or Z, produce(s) digestive juices? [1]
- (b) Identify the human organ system that works closely with the digestive system after digested food is being absorbed in the small intestine. [1]

The diagram below shows some grapes before cut and some cut-up grapes.



grapes before cut



(c)(i) Which grapes can be digested faster? Circle your answer. [1]

Grapes before cut

Cut-up grapes

(ii) Explain your answer. [1]

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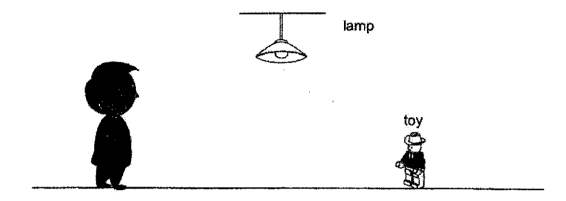


34. Alex made a temporary magnet using the stroke method. He wanted to find out how the number of strokes affects the number of steel pins attracted to it. Using an iron nail and a bar magnet, he carried out the experiment and recorded his results in the table below.

Number of strokes	Number of steel pins attracted
10	2
15	4
20	6
25	7
30	10

(b)	Based on the results shown, what is the relationship between the number strokes and the number of steel pins attracted?	of [1]
		_
Ale: tak	x's brother placed some objects into a box and filled it with sand. Alex wanted a some of the objects out from the box.	to
	glass marble iron nail sand	
	plastic comb rubber band	
(c)	Which is/are the object(s) that could not be taken out from the box using the bar magnet?	ne 1)
(d)	Give a reason why the objects in (c) could not be taken out from the box using the magnet.	- ng 1]

35. In the diagram below, Denzel could see his toy when the lamp in his room was switched on.

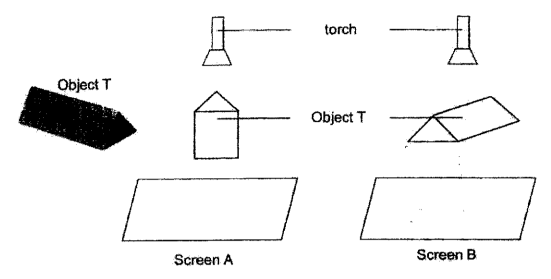


(a)	Explain how Denzel was able to see his toy when the lamp was switched	on.
•	,	[1]
		
•		

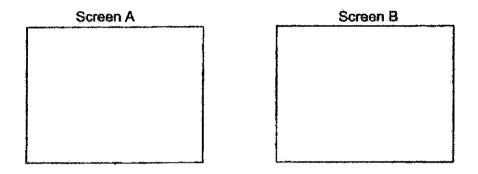
(b) Put a cross (X) in the diagram above to show the position of the shadow formed by the toy. [1]

ι.

36. Gerald wanted to observe the shadows formed by object T. Object T does not allow light to pass through. Object T was placed in two different positions in front of two identical torches as shown below.



(a) In the boxes below, draw the shadows that were formed on screen A and screen B. [2]

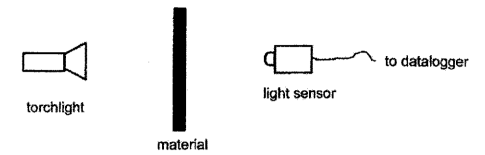


(b) Explain how shadows are formed. [1]

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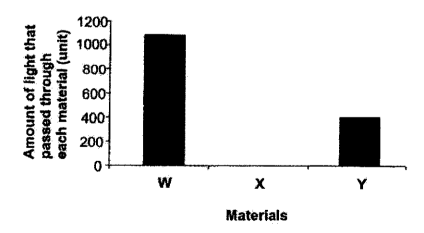
37. Berlin, Evan and Sean carried out an experiment as shown below to investigate the amount of light that passed through 3 different materials, W, X and Y.



(a) In the table below, put a tick (√) next to the variable(s) that must be kept the same so that the experiment will be a fair test. [1]

brightness of the torch	
thickness of each material	
material used for the experiment	
distance between material and light source	
distance between material and light sensor	***************************************
	thickness of each material material used for the experiment distance between material and light source

The different amount of light passing through materials W, X and Y were shown in the graph below.



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(Continue from Question 37)

Berlin and Sean visited a display in a dark room in the museum. Each of them stood in front of a display case made of a different material on each side.



Berlin stood in front of a wooden screen

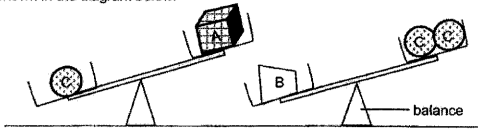
Sean stood in front of a clear plastic screen

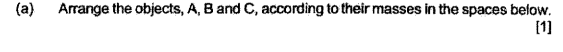
b)	Based on the results shown in the graph above, which material, W, X or would most likely represent the different screen in front of each child?	/, [1]
	Berlin : Material	
c)	Why must the experiment be conducted in a dark room?	[1]
d)	Which material is the most suitable to make a bathroom door? Explain your answer.	[2]

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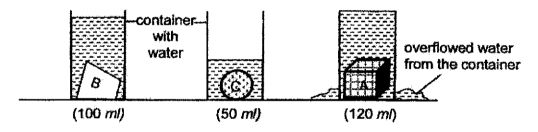
38. Alan placed three objects, A, B and C, on a balance to compare their masses as shown in the diagram below.





(heaviest) (lightest)

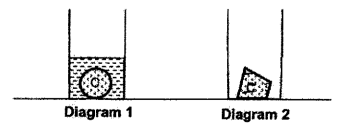
Alan had 3 identical containers with the same amount of water in it. He placed objects A, B and C separately into each container as shown below. He then recorded the water level marking on the containers.



(b) Based on Alan's observation, what could be conclude about the volume of objects, A, B and C? [1]

(c) Alan conducted another experiment by changing the shape of object C to be the same shape as object B. He placed it back into the identical container with the same amount of water. In Diagram 2 below, draw the water level in the container.

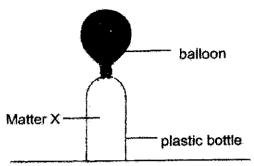
[1]



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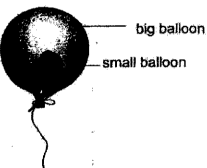


39. Ashley attached an inflated balloon onto an empty plastic bottle as shown in the diagram below. She observed that the air in the balloon did not empty into the bottle.



(a)	Identify the state of matter X that was present in the bottle.	[1]
		S
(b)	State what Ashley could do to release the air into the bottle without rechange to the balloon.	naking any [1
	-	

Ashley then placed a smaller balloon into a big inflated balloon as shown in the diagram below.

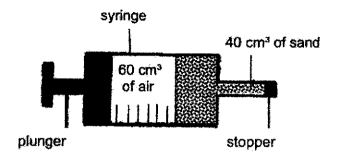


(c)	Explain why she was able to inflate into it.	the smaller balloon when she pumped a
	-	

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40. Ahmad filled a syringe with 40 cm³ of sand and 60 cm³ of air and placed a stopper at the mouth of the syringe as shown in the diagram below.



Ahmad pushed the plunger towards the stopper 3 times until he cannot push the plunger anymore. He measured the volume of air in the syringe after each push as shown in the table below.

Number of push	Volume of air in the syringe (cm³)
0	60
1	45
2	35
3	25

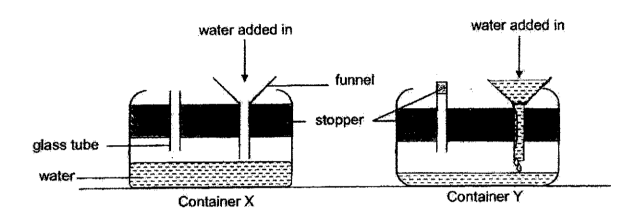
(a)(i)	State the volume of sand in the syringe after the first push of the plunger.	[1]
	cm ³	
(ii)	Using the property of matter, explain your answer in (a)(i).	[1]

(Turn over to next page)

(Continue from Question 40)

Ahmad set up another experiment with two identical containers, X and Y. He fitted each container with a glass tube and a funnel as shown in the diagram below.

In container Y, a stopper was attached to the glass tube. He then filled both containers with the same volume of water through the funnels.



	e noticed that the water in ontainer X flowed in faster.	container Y flowed in very slowly but the Explain why.
What should he do to the funnel in container Y to allow the water to flor faster?	hat should he do to the fu	unnel in container Y to allow the water to

~ END OF BOOKLET B ~

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SCHOOL : NAN YANG PRIMARY SCHOOL

LEVEL : PRIMARY 4 SUBJECT : SCIENCE TERM : SA 1

	Q 2	33	36	25	- Q6	07			010
3	4	1	2	1	2	4	3	3	3
e din y				415	(01 6)			6.5	afiiza.
3	3	3	4	2	2	2	2	4	3
G.				0.00	120	672	74.		
4	3	3	2	1	2	3	2		

29	a) B and C
27	b) The plant has air, water, and sunlight to make food.
	c) Living things respond to changes (in the surroundings).
	d) Living things reproduce.
20	*other characteristics of living things
30	a) i)Land plants
	ii) Water plants
	b) it is not the right time/condition for Plant H to bear flowers.
31	a) i) Reptile
	ii) Fish
	b) both have scales/lay eggs
	c) Animal in K have legs to move around while animals in L have fins to
	move around.
	d) Insects have 6 legs/3 body parts while the animal has 8 legs/2 body parts
32	a) Plant X has a weak stem while plant Y has a strong stem.
	b) Plant X does not have a support to reach out for enough light. It was not
	able to make food to grow well.
33	a) W, X and Y
	b) Circulatory system
	c) i) Cut-up grapes (Cross or circle)
	d) ii) The smaller pieces of grapes will (allow digestion to take place faster).
34	a) 7,8 or 9
	b) When the number of strokes increases, the number of pins attached
	increase
	c) Glass marble, rubber band and plastic comb
35	a) The toy reflects light from the lamp into Denzel's eyes.

	b)	_
36	Screen A Screen B	
	 a) b) Shadows are formed when light is partially y or fully blocked by a object 	ın
37A	i) Brightness of the torch	_
	ii) Thickness of each material	✓
	iii) Material use for the experiment	
	iv) Distance between material and light source	✓
	a) v) Distance between material and light sensor	√
37B	Berlin: Material X	
	Sean: Material W	
37C	To be able to detect the light from the light source no other light sources was affect the experiment.	
37D	Material X. Material X does not allow any light to pass through it so that can see the user in the bathroom	nobody
38	a) B, C, A (Lightest)	
	b) A has the greatest volume as compared to B and C.	
	c) same level of water	
39	a) Gaseous state/Gas	
	b) Poke a hole on the bottle	
	c) The air in the big balloon became compressed to allow air to enter smaller balloon.	the
40	 i) 40cm3 ii) Sand is a solid, it has a definite volume and cannot be compressed. 	ssed.
	 b) Air in container X escaped through the glass tube so the water countries into the funnel faster. Air in container Y could not scape but was compressed, therefore the water flowed into the funnel slowly. c) Tilt the funnel. 	ıld flow