

Rosyth School End-Of-Year Examination 2019 SCIENCE Primary 4

Total

Name:

Class: Primary 4 _____

Register No. ____

Date: 24 October 2019

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

Parent's Signature: _____

Booklet A

Instructions to Pupils:

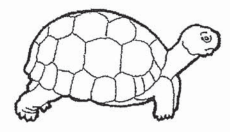
- 1. Do not open the booklets until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 2 booklets Booklet A and Booklet B
- For questions 1 to 28 in Booklet A, shade your answers on the Optical Answer Sheet (OAS) provided using a 2B pencil.

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^{*} This booklet consists of 20 printed pages (including cover page).

For each question from 1 to 28, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. (56 marks)

A tortoise hides itself in its shell when touched.



This shows that the tortoise is a living thing because it can _____

- (1) grow
- (2) breathe
- (3) respond
- (4) reproduce
- 2. Which organ system is shown in the diagram?

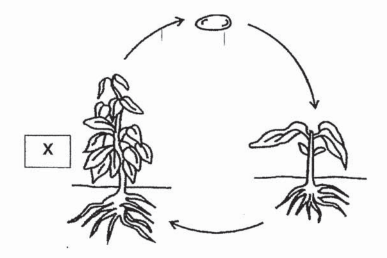


- (1) skeletal system
- (2) muscular system
- (3) circulatory system
- (4) respiratory system

- 3. Sam made the following observations on the life cycle of an animal.
 - There are three stages in the life cycle.
 - · The young does not look like the adult.

Which animal was Sam observing?

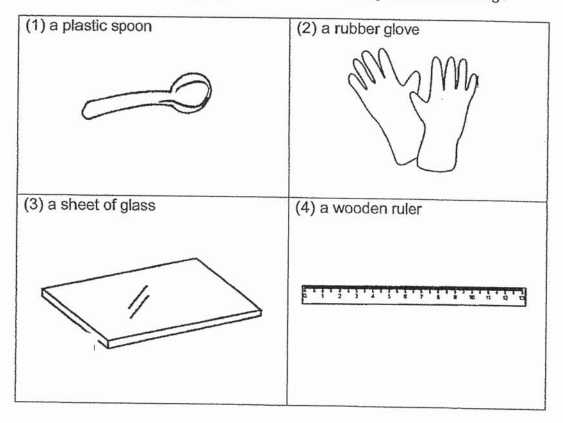
- (1) frog
- (2) beetle
- (3) butterfly
- (4) cockroach
- 4. The diagram shows the life cycle of a plant.



What is the stage marked X?

- (1) seed
- (2) seedling
- (3) adult plant
- (4) young plant

5. Which one of the following objects can be bent easily without breaking?



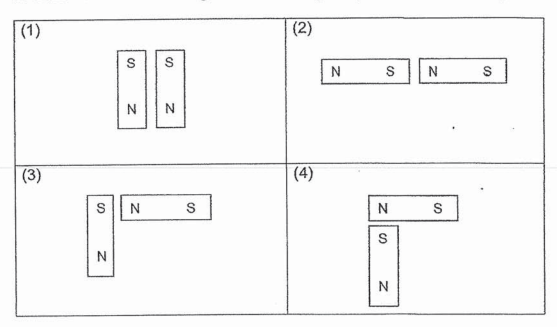
A magnet was brought near to a plastic block as shown in the diagram below.



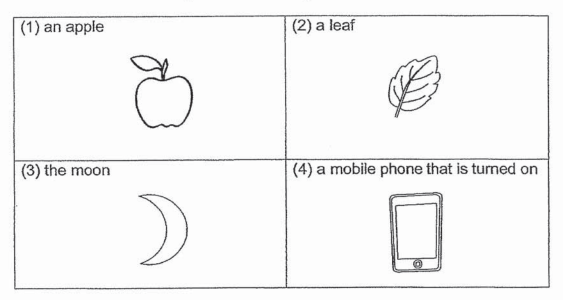
What will happen to the plastic block?

- (1) It will move up.
- (2) It will not move.
- (3) It will move to the left.
- (4) It will move to the right.

7. In which one of the following will the two magnets push each other away?



8. Which one of the following is a source of light?



- 9. Which one of the following is the best conductor of heat?
 - (1) A metal cup
 - (2) A paper cup
 - (3) A plastic cup
 - (4) A wooden cup

10. Josiah places a metal spoon in a cup of hot water.



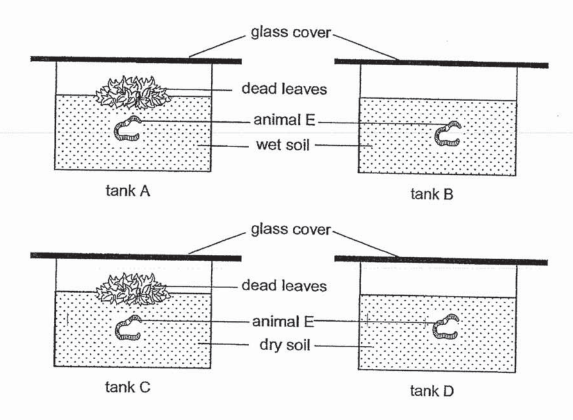
a cup of hot water

The metal spoon becomes hotter after a while.

Which one of the following explains this?

- (1) The cup loses heat to the hot water.
- (2) The metal spoon loses heat to the hot water.
- (3) The metal spoon gains heat from the hot water.
- (4) The hot water gains heat from the metal spoon.

 Mary wanted to find out how some factors affect the survival of animal E. She used four tanks, A, B, C and D, as shown below.

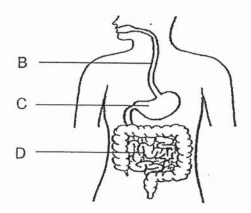


After a week, only the animal E in tank A survived while the rest died.

The above experiment shows that animal E needs ______ to survive.

- (1) air and water
- (2) soil and dead leaves
- (3) water and dead leaves
- (4) air, water and dead leaves

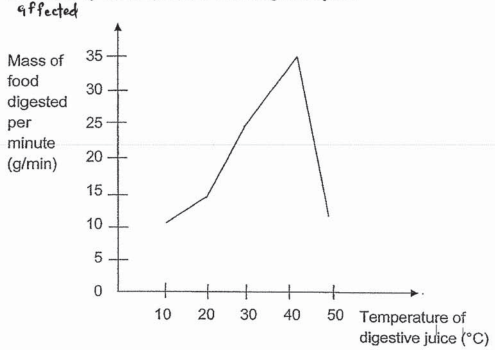
12. Study the diagram below.



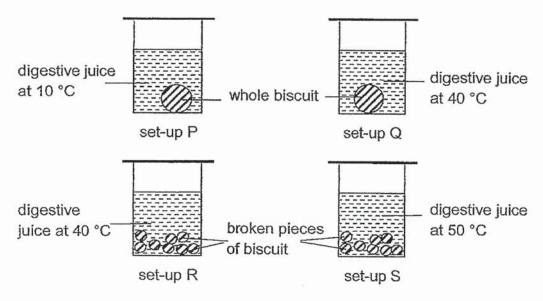
Which one of the following best describes what takes place at B, C and D?

	В	С	D
(1)	allows food to flow through	digested food is absorbed into blood stream	digestion takes place
(2)	digestion takes place	undigested food is removed out of the body	digested food is absorbed into blood stream
(3)	digested food is absorbed into blood stream	digestion takes place	allows food to flow through
(4)	allows food to flow through	digestion takes place	digested food is absorbed into blood stream

13. David studied the graph shown below. It shows how the rate of digestion of food is affected by the temperature of the digestive juice.



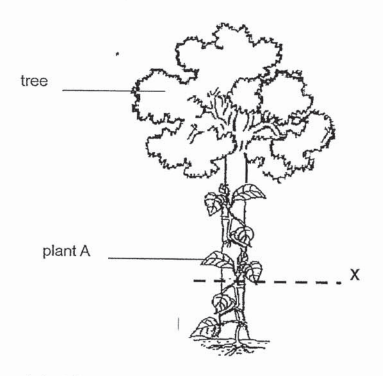
David prepared four set-ups, P, Q, R and S, as shown below. He put 20g of similar biscuit in each set-up. He added 20ml of digestive juice at various temperature.



In which one of the following set-ups, P, Q, R or S, would the biscuit be digested the fastest?

- (1) P
- (2) Q
- (3) R
- (4) S

 The diagram below shows plant A climbing around the trunk of a tree. The tree provides support for plant A.

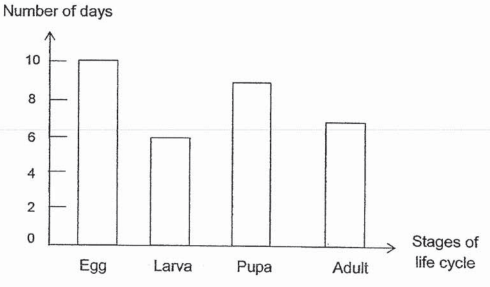


The stem of plant A was cut at point X. The part of plant A above point X died after a week.

What could the reason(s) for this?

- A: The part above X had no water.
- B: The part above X had no support from the tree.
- C: The part above X was not able to receive sunlight.
- (1) A only
- (2) Conly
- (3) A and B only
- (4) B and C only
- 15. Which of the following animals have a 3-stage life cycle?
 - A: mosquito
 - B: chicken
 - C: man
 - D: frog
 - (1) A and B only
 - (2) B and D only
 - (3) A, C and D only
 - (4) B, C and D only

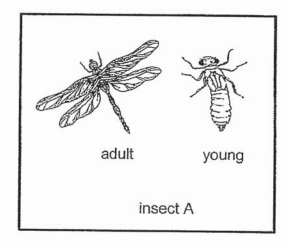
 The bar graph below shows the number of days in each stage of the life cycle of insect A.

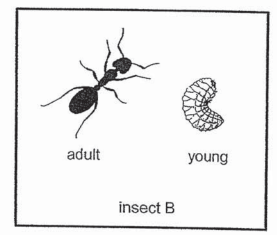


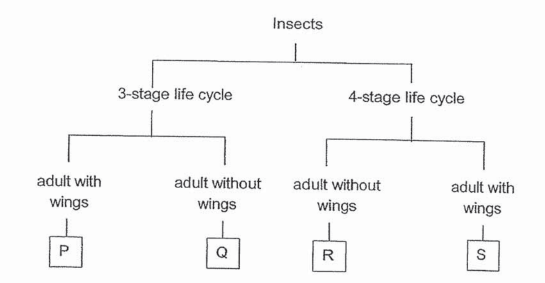
At which stage would insect A be 7 days after the egg has hatched?

- (1) egg
- (2) larva
- (3) pupa
- (4) adult

17. Study the adult and young of insects A and B.



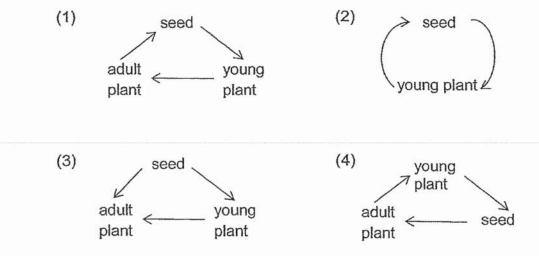




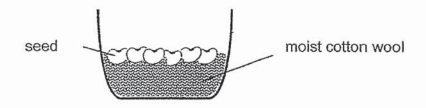
Which of the following shows correctly the group that insects A and B belong to respectively?

	Insect A	Insect B
(1)	Р	R
(2)	Р	Q
(3)	S	R
(4)	S	Q

18. Which one of the following correctly represents the life cycle of a plant?



 Sharon wanted to find out the best temperature for seed germination. She prepared four set-ups similar to the set-up as shown below. There were six seeds in each-set-up.



She recorded her results as shown in the table below.

Set-up	Temperature (°C)	Number of seeds germinated
А	0	0
В	28	6
С	32	4
D	90	2

Based on her results, which is the best temperature for the seeds to germinate?

- (1) 0°C
- (2) 28°C
- (3) 32°C
- (4) 90°C

20. The table below shows the properties of materials A, B, C and D. A tick (✓) indicates that the material has the property.

Material		Property	
Material	Flexible	Waterproof	Ability to float
A	✓		✓
В		/	
С	√	/	/
D	✓	/	

Which material, A, B, C or D, would you use to make a float for young children?



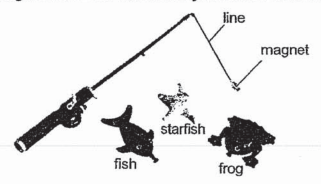
- (1) A
- (2)B
- (3) C
- (4) D
- On rainy days, shoppers entering a shopping centre are asked to keep the floor dry by keeping their wet umbrellas in plastic bags placed at the entrance as shown below.



State one important physical property of plastic bags that makes it suitable for the wet umbrellas to be left in the plastic bags to keep the floor dry.

- (1) strong
- (2) flexible
- (3) waterproof
- (4) transparent

22. Marcus created a toy fishing rod with magnet at the end of the line. He then placed the magnet close to 3 different toys made of different materials.



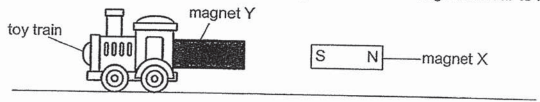
The table below shows what happened to each toy when the magnet was brought close to them. \cdot

Тоу	Is the toy attracted to the magnet?
fish	no
frog	yes
starfish	yes

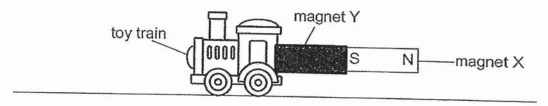
Which one of the following shows the most likely materials that Marcus used for each toy?

	Fish	Frog	Starfish
(1)	plastic	iron	aluminium
(2)	iron	plastic	aluminium
(3)	iron	steel	plastic
(4)	plastic	steel	iron

23. Akmal taped magnet Y to the back of his toy train and held magnet X near to it.



He then observed that the toy train moved backwards and was attracted to magnet X as shown in the diagram below.



What must Akmal do in order to make his toy train move forward?

- (1) Drop magnet X a few times.
- (2) Replace magnet Y with an iron bar.
- (3) Move magnet X further away from magnet Y.
- (4) Flip magnet X and its north pole faces magnet Y.
- 24. Kelly described four types of matter based on their properties as shown in the table below.

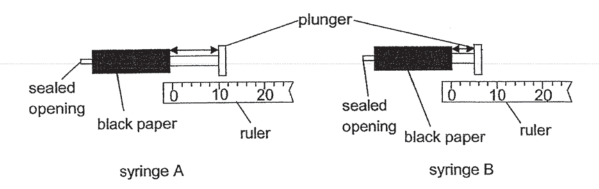
Matter	Has a definite shape?	Has a definite volume?
air	yes	no
oil	yes	yes
milk	no	no
pencil	yes	yes

Based on Kelly's observations above, which matter has its properties correctly stated?

- (1) air
- (2) oil
- (3) milk
- (4) pencil

25. Emmy was given two syringes covered with black paper. Syringe A contains substance K while syringe B contains substance L. Emmy did not know what the substances were.

Emmy then pushed the plungers and recorded her observation in the table below.

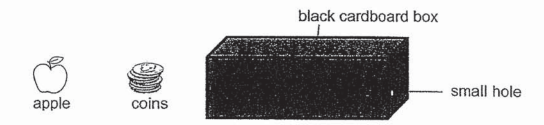


	Distance (mm)	
	Before pushing	After pushing
Substance K	10	10
Substance L	10	5

Which one of the following shows the most likely result?

	Substance K	Substance L
(1)	cotton wool	air
(2)	air	air
(3)	milk	cotton wool
(4)	water	milk

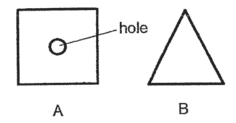
26. Anna has an apple and some coins. She is going to place them into a black cardboard box as shown below. The black cardboard box is completely closed except for a small hole at the side of the box.



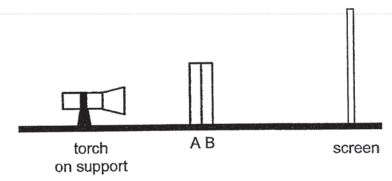
After putting the apple and coins in the black cardboard box, what can Anna observe when she is looking through the hole?

- (1) She can see the coins only.
- (2) She can see the apple only.
- (3) She can see the apple and coins.
- (4) She cannot see both the apple and coins.

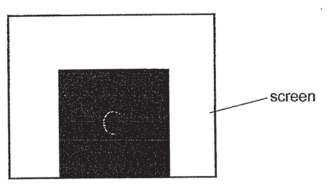
27. Cohen had two objects, A and B, which were made of two different materials.



He then arranged the objects in a set up as shown below.



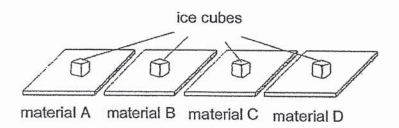
When he switched on the torch in a dark room, he observed the following shadow cast on the screen.



Which of the following represents the properties of the materials for objects A and B?

	Α	В
(1)	no light passes through	all light passes through
(2)	most light passes through	no light passes through
(3)	no light passes through	some light passes through
(4)	no light passes through	no light passes through

28. Ramsey placed a similar ice cube on each of the four materials, A, B, C and D, as shown in the diagram below. All four materials are of the same size and thickness. He recorded the time taken for each ice cube to melt completely.



It was observed that the ice cube on material B melted completely first followed by materials C, A and then D.

Based on the results above, what is the aim of his experiment?

He wanted to find out if the	would affect the time taken
for the ice cube to melt	

- (1) type of the material
- (2) size of the material
- (3) type of the ice cube
- (4) size of the ice cube

(Go to Booklet B)



Rosyth School End-Of-Year Examination 2019 SCIENCE Primary 4

Total Marks:

/	100

			100
Name:			£
Class: Primary 4			
Register No.			
Date: 24 October 2019	ľ	Ĩ	
Total time for Booklets A and B: 1 h 45 min			
Parent's Signature:			

Booklet B

Instructions to Pupils:

 For questions 29 to 41, give your answers in the spaces given in Booklet B.

	Maximum	Marks Obtained
Booklet A	56 marks	
Booklet B	44 marks	
Total	100 marks	

^{*} This booklet consists of 14 printed pages (including cover page).

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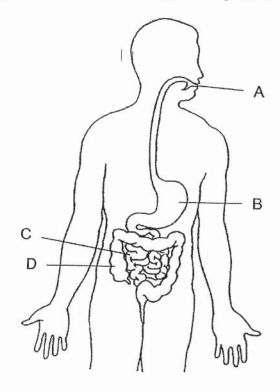
For questions 29 to 41, write your answers in this booklet.

(44 marks)

29. Fill in the blanks in the table with the names of the different groups of animals.

	Characteristic	Group
(i)	body covered with hair	
(ii)	three body parts	

30. The diagram below shows the human digestive system.



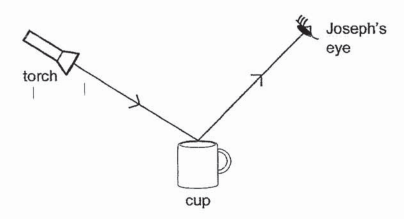
Identify the part where

(a)	digestion first takes place	•	[1]
(b)	there is no digestion	:	[1]
(c)	digestion is fully completed	d:	[4]
		The second secon	[1]

31. Tick (✓) in the box if each of the following has a definite shape and/or a definite volume.[3]

		Has definite shape	Has definite volume
(a)	water		
(b)	glass bottle		
(c)	oxygen		

32. The diagram shows how Joseph sees a cup.

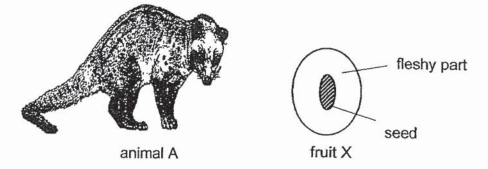


Fill in the blanks using the correct words in the box.

absorbed	source	reflected	house

- (a) The torch is the light _____ . [1]
- (b) Light is ______ by the cup. [1]

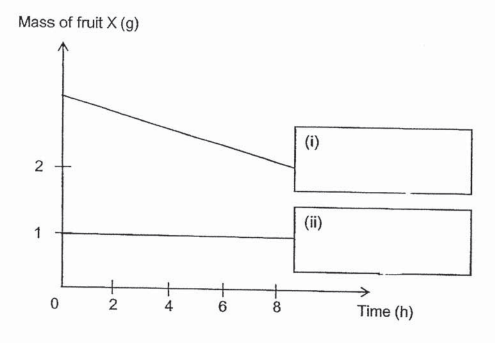
33. The parts of the digestive system of Animal A have similar functions as the parts of the human digestive system.



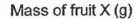
Animal A eats fruit X. The fleshy part of fruit X can be digested by the digestive system of animal A. The seed of fruit X cannot be digested.

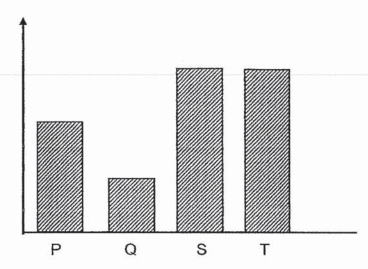
The graph below shows the mass of fruit X as it passes through the digestive system of animal A.

(a) Identify the line that represents the 'fleshy part' and 'seed' of fruit X. Write these words in the boxes below. [1]



The graph below shows the mass of fruit X as it leaves the different parts of animal A's digestive system. The parts P, Q, S and T are not in the correct order as in animal A's digestive system.





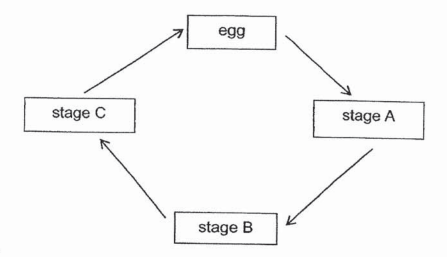
Parts of the animal A's digestive system

(b) Based on the graph above, match and write down parts, P, Q, S and T, in the graph to the parts of animal A's digestive system in the table below. [2]

mouth	gullet	stomach	small intestine
	9401	- Ctotticott	- Committee

(c)	What will happen to the seed of fruit X after digestion is completed?	[1]

34. The diagram below shows the life cycle of insect P.



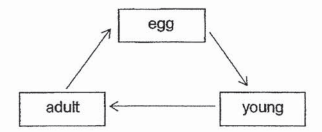
(a)	Besides the egg stage, at which stage, A, B or C	, does insect F	stop eating?
		<i>I</i> 7	[1]

Stage	-

(b)	What could insect P be?	[1]

(c)	The female of insect P often lays many eggs at one time. Explain why.	[1]
		Tour son serve

35. The diagram below shows the life cycle of organism W.

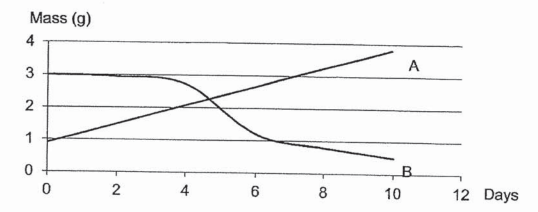


Ahmad studied the effect of light intensity on the life cycle of an organism W. His findings are shown below.

Light intensity (units)	Number of days for one complete life cycle
4	46
6	20
8	16
10	10
12	7

At	which light intensity would there be the greatest	st number of organism W?	
Ex	plain why.	ľ	21

36. The graph below shows how part A and part B of a seed changes their masses as the seed germinates into a seedling.



(a) Based on the graph above, identify the parts A and B, by filling in the boxes below with the letters. [1]



Different amounts of water were given to three seedlings of the same kind, A, B and C, each day. The heights of the seedlings were measured after two weeks and the results are shown in the table below.

Seedling	Α	В	C
Amount of water given (ml)	10	20	30
Height of plant (cm)	7	9	13

(b) Based on the above experiment, tick (✓) the correct variables accordingly in the table below. [2]

Variable	Changed	Kept the Same	Measured
The type of seedlings used			
The amount of water given to the seedlings			
The height of the seedlings after two weeks			
Location of the set-ups			

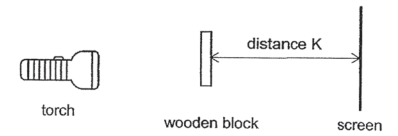
Question 36 is continued on page 9

plant.	een the amount of water given and the l	neight d
Wee Chong wanted to findays taken to germinate.	d out if the size of the seed will affect th	e numb
small	medium large	
What would appear first w	hen the seed germinates?	
His findings are as shown		
Size of seed	Number of days taken to germina	ate
Size of seed small	Number of days taken to germina	ate
Size of seed	Number of days taken to germina	ate
Size of seed small medium large	Number of days taken to germina 4 2	ate
Size of seed small medium large What is the possible cond	Number of days taken to germina 4 2 6	ate

	Elk rang wanted to find out the volume of a glass ball.
	0
	glass ball
	Tick the correct apparatus to measure the volume of the glass ball. [1
	- 154 164
,	She carried out the following steps.
	 Pour 50 ml of water into the apparatus. Put the glass ball into the apparatus gently. Measure the increase in the water level to find out the volume of the glasball.
1	Explain why the water level increase after putting in the glass ball. [1]
•	Two identical containers were filled to the brim, with object A and B, as show in the diagram below. object A object B set-up A set-up B Which set-up could be filled with more water? Explain your answer.

Michelle placed a torchlight of the shadow of the plant		positions and me	asured the length
(i)	(ii)	(iii)	
	plant		
The table below shows the			
Position	Α	В	С
Length of shadow (cm)	35	40	3
Based on the results, labe position of the torchlight co	orrectly.	ne box, i, ii or iii,	to represent the [1]
In another set-up, Michelle plant on the screen.	e placed the obje	cts below to form	a shadow of the
PARAL			
people sci	reen	plant	torchlight
She wanted the people to side. Explain why she use screen.	see the shadow for ed a tracing pape	ormed on the scre r and not a wood	en from the other den board as the [2]
0		One to the second secon	
The state of the s			
	11		

40. Shirley set up an experiment as shown in the diagram below. When the torch was switched on, a shadow of the wooden block was formed on the screen.



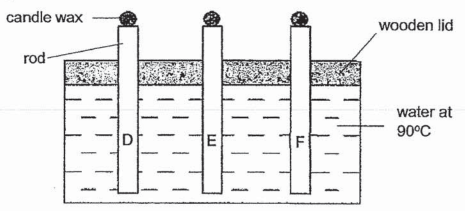
Shirley wanted to find out if distance K would affect the height of the shadow formed on the screen. The torch was not moved throughout the experiment.

She recorded her observations in the table below.

Distance K (cm)	Height of shadow (cm)
5	9
10	15
15	21
i	

(a)	State the relationship between distance K and height of shadow.	[1]
(b)	Without changing distance K, suggest one way to enlarge the shadow of wooden block.	the [1]
(c)	State the property of light that forms shadows.	[1]
(d)	What can you do to form two shadows of the wooden block on the screer the same time?	n at [1]

41. Josiah set up an experiment as shown in the diagram below. He wanted to find out if the type of materials affects the time taken for the material to conduct heat. He used three rods that were made of different materials, D, E and F, in his experiment.



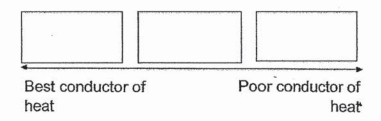
He recorded the time taken for the candle wax on each rod to melt completely in the table below.

Material	Time taken for the candle wax to melt completely (min)
D	11
E	4
F	7

(a)	State two variables of the rod that were kept the same to ensure a fair test. [
(a)	State two variables of the roo that were kept the same to ensure a fair fest. I	71

(i)	
(1)	

(b) Based on the results, arrange the material, D, E and F based on how well they conduct heat starting with the best conductor of heat. [1]



Question 41 is continued on page 14

cooler bag

The picture below shows a cooler bag to keep ice cream.

(c)

Which one of the materials, D, E or F, is the most sui	table to make the coole
bag? Explain your answer.	[2]

End of Paper

ANSWER KEY

YEAR : 2019

LEVEL : PRIMARY 4

SCHOOL: ROSYTH SCHOOL

SUBJECT: SCIENCE

TERM : END YEAR EXAMINATION

BOOKLET A

Q1	3	Q2	1	Q3	1	Q4	3	Q5	2
Q6	2	Q7	1	Q8	4	Q9	1	Q10	3
Q6 Q11	3	Q12	4	Q13	3	Q14	1	Q15	4
Q16		Q17		Q18	1	Q19	2	Q20	3
Q21		Q22		Q23	4	Q24	4	Q25	3
		Q27	3	Q28	1				

BOOKLET B

Q29) i: Mammals

ii: insects

Q30)

b: D

c: C

Q31) a: has a definite volume

b: has a definite shape, has a definite volume,

c: (NIL)

Q32a) source

Q32b) reflected

Q33a) i: fleshy part

ii: seed

Q33b)

Mouth	Gullet	Stomach	Small intestine
S	T	P	Q

Q33c) It will be passed to the large intestine where water is removed from it.

Q34a) Stage B

Q34b) A butterfly

16/1.

Q34c) Some eggs are eaten by predators while the rest of the eggs can still hatch and grow into adults.

Q35a) To test whether the light intensity affects the number of days for one complete life cycle.

Q35b) 12, because that is when the number of days needed to complet the life cycle is the shortest.

Q36a) Part B, Part A

Q36b)

Variable	Changed	Kept the same	Measured
The type of seedlings used		4	
The amount of water given to the seedlings	*		
The height of the seedlings after two weeks			4
Location of the set-ups		4	

Q36c) As the amount of water given increases, the height of the plant increases.

Q37a) The roots

Q37b) The size of the seed does not affect the number of days taken to germinate.

Q37c) A bigger seed will have more nutrients for the seedling to grow.

Q37d) Air, water and warmth

Q38a ond picture)

Q38b) The glass ball occupies space and thus it has displaced the water.

Q38c) A, because there are bigger gaps between object A in set-up A, which allows more water to flow through to occupy the space previously occupied by air.

Q39a) i: B

ii: C

iii: A

Q39b) The torchlight is at its highest point hence the shadow is the shortest.

Q39c) Tracing paper is translucent but a wooden board is opaque.

Q40 a) The more distance K is the more the length of the shadow will increase.

Q40b) As distance K increases, the height of the shadow increases.

Q40c) Move the torch closer to the wooden block.

Q40d) Use 2 torchlights

Q41a) i: size of the rod

16/1.

ii: width of rod

Q41b) E > F > D

Q41c) D. The wax on rod D took the longest time to melt, making it an ideal choice because cooler bags are supposed to conduct heat the slowest from the surrounding air.

END

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