

Henry Park Primary School P5 Science 2024 Weighted Assessment 2 – Paper 2

1	2
1	L

Duration of Paper : 25 min			
Name:		(}
Class: Primary 5 ()		Parent's Signature:
Saction A (6 months)			

Section A (6 marks)

For each question from 1 to 3, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write the answers in the boxes given below.

1	 	 	
1.	2.	3.	T. L.

Diagram 1 below shows a ring magnet lowered into a tray of steel pins. Diagram 2 shows the bottom view of the ring magnet.

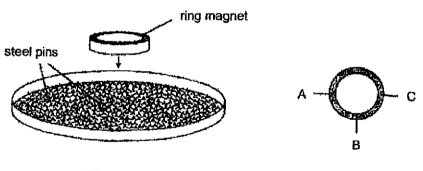


Diagram 1

Diagram 2

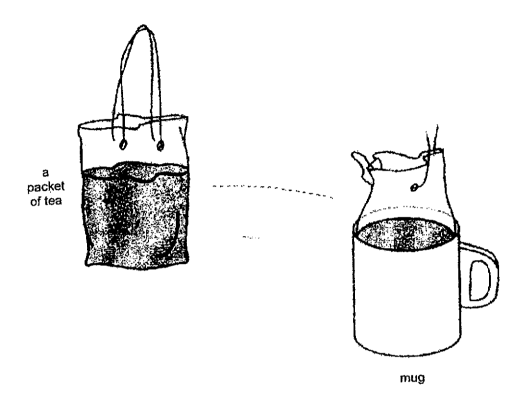
Which of the following most likely shows the number of pins attracted to the bottom of the ring magnet at positions A, B and C?

	A	В	C
(1)	15	10	5
(2)	10	10	10
(3)	12	6	12
(4)	6	18	6

Page 1 of 5

2024 P5 Science WA2

2 Jonathan placed a packet of tea into a mug without spilling it as shown in the diagram below.



Which of the following about the packet of tea is correct?

- (1) Both the shape and volume of the tea changed.
- (2) The shape of the tea changed but the volume did not.
- (3) The volume of the tea changed but the shape did not.
- (4) Both the shape and volume of the tea did not change.

)

3 Gopal set up four experiments, W, X, Y and Z, using water in containers made of the same material.

The table below shows the different conditions at the start of each experiment.

Variable	Experiment			
variable	W	Х	Υ	Z
Room temperature (°C)	28	28	31	28
Exposed surface area of water (cm²)	60	120	60	60
Volume of water (cm³)	500	500	500	400

Gopal wanted to investigate how the rate of evaporation of water was affected by the room temperature.

Which of the following two experiments should Gopal compare?

- (1) W and Y
- (2) X and Z
- (3) Y and X
- (4) Z and Y

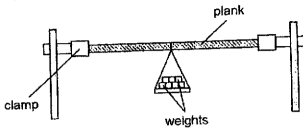
End of Section A

Page 3 of 5

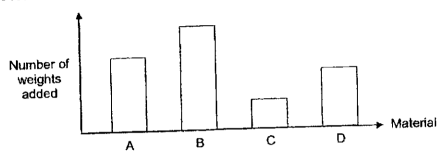
Section B (6 marks)

For questions 4 to 5, write your answers in the spaces provided.

James set up the following experiment to investigate four similar planks of different materials, A, B, C and D.



For each material, he added weights until the plank broke. The graph below shows the results of James' experiment.



a) Which property of the materials was James trying to investigate in his experiment?

[1]

b) State a variable that James had to keep the same in order for him to carry out the experiment fairly.

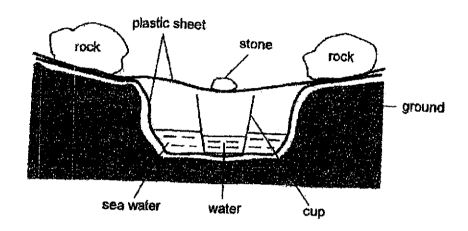
[1]

c) Based on the results, which material, A, B, C or D, should James use if he wants to make a bookshelf that can hold heavy books. Give a reason for your answer.

[1]

Page	А	οf	2
rane	4	u	•

On a hot day, a group of scouts went camping at a beach. To obtain fresh water from the sea water, they constructed a set-up as shown in the diagram below.



a)	What is the purpose of the plastic sheet used in the above set-up?	[1
b)	After a few hours, fresh plain water was collected in the cup. Describe how fresh plain water was obtained.	[2]

End of Section B

2024P5 Science WA2: Correction Worksheet

Answer	Correction
Task 1 (a)(i) Q. it is flexible [½] & can be stretched without breaking.[½]	<u>Task 1</u> (a)(i)
(ii) Water has no definite shape / takes the shape of the object it is contained. [1] (b)(i) B [1] (ii) Material B is more absorbent.[1]	(ii) (b)(i) (ii)
Task 2 (a)(i) Measuring cylinder [1] More accurate since it has more markings [1] (a)(ii) 2 ml to 3 ml (Do not accept 1 ml) (Note: Minus [½] if unit is omitted) (b) Y floats on the surface of the water / cannot be fully submerged or immersed in water. [1]	Task 2 (a)(i) (a)(ii) (b)

PAPER 2

SECTION A	
1. 2 2. 2 3. 1	1. 2. 3.
SECTION B	
4(a) Strength [1]	4(a)
4(b) Any one of the following: [1] Length of the plank / Thickness of the plank / Width of the plank / Mass of the weight / Size of the weight (Reject: same plank/ same weight)	4(b)
4(c) Material B. B needs greatest number of weights to break / is the strongest [½] and so, it can withstand / support heavy books without breaking. [½]	4(c)
5(a) To allow water vapour to condense [½] into water (droplets) [½] OR The seawater will not seep / flow into the soil / sand / ground [1]	5(a)
5(b) The <u>seawater gained heat</u> [½] and <u>evaporated</u> [½] and <u>lost heat</u> [½] to the cool plastic sheet and <u>condensed</u> [½] into water droplets which then fell into the cup.	5(b)