

Name:

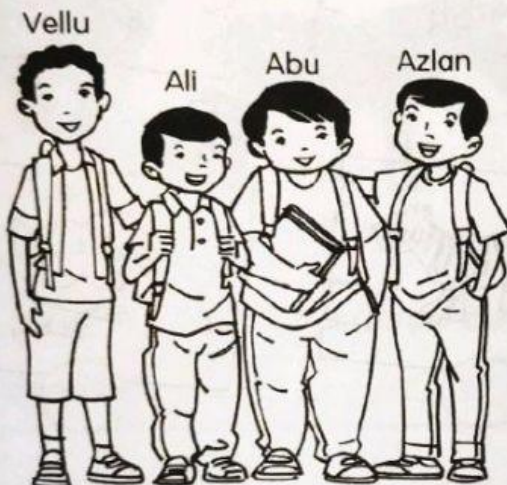
Date: 18.11.2021

>>> SUMMATIVE ASSESSMENT

SCORE:
/100

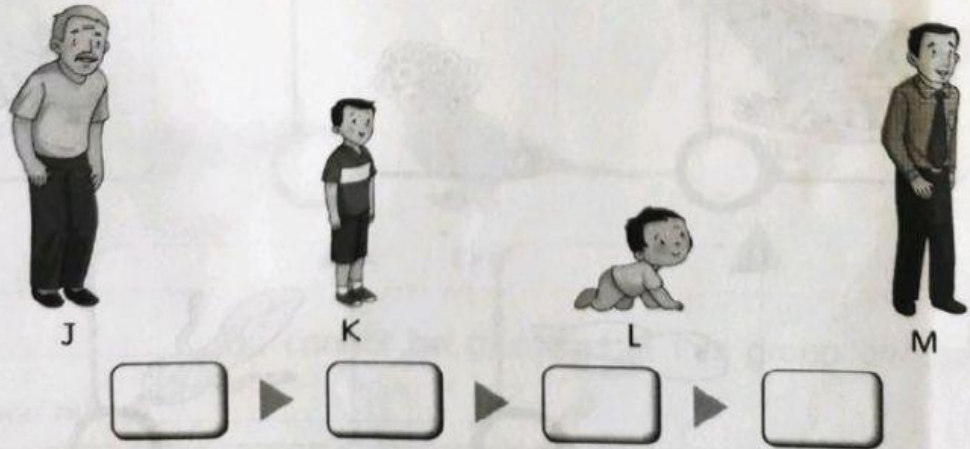
(Unit 1 – Unit 10)

A Compare the size, height and weight of the pupils below. Choose [8 marks]



1. Ali has the weight.
2. Vellu is the compared to the others.
3. Abu and Azlan have the same .
4. Abu is than Vellu.

B Look at the picture of Mr. Akashah below. Arrange Mr. Akashah's pictures from young to old. [8 marks]



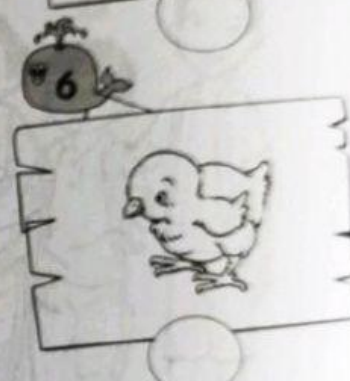
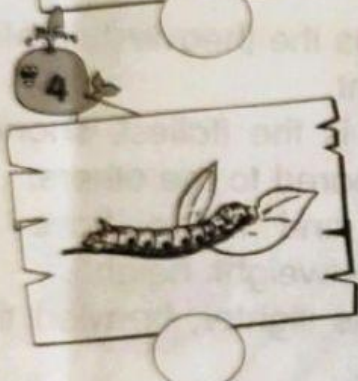
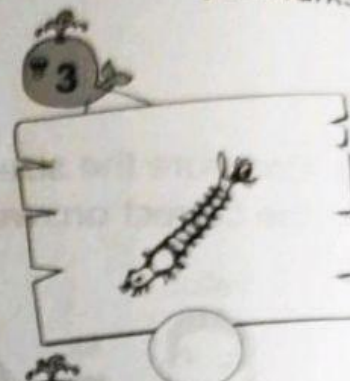
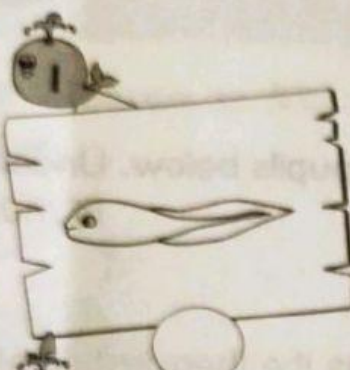
C

Put number '1'

number '2'

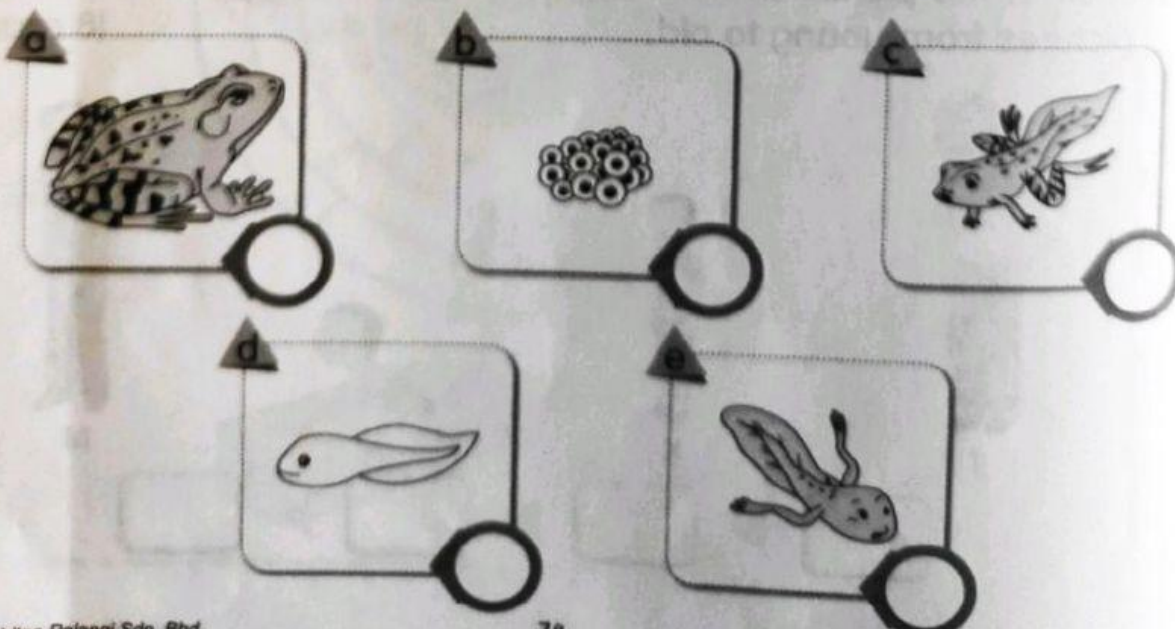
against the animals that look like their mothers and put
against the animals that do not look like their mothers.

[12 marks]



D Number the changes that happen to a frog from its birth starting from an egg.

[10 marks]



B Identify the animals that are wrongly classified in group *P* and *Q* according to their reproduction methods. Then, fill in the blanks with the correct answers. [8 marks]

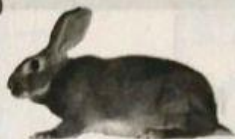
Group *P*



Tiger



Zebra



Rabbit



Ostrich

1. cannot be classified in this group because it does not .

Group *Q*



Fly



Lizard



Bird



Bat

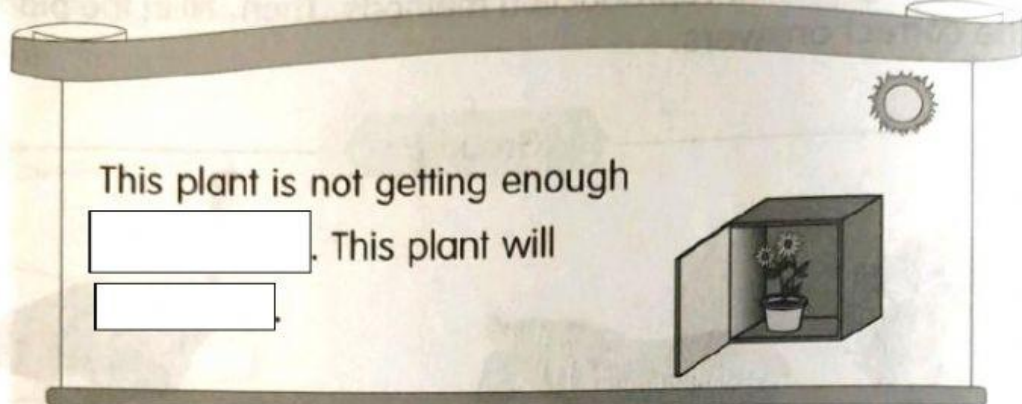
2. cannot be classified in this group because it does not .

F

Choose

the correct answer.

[4 marks]



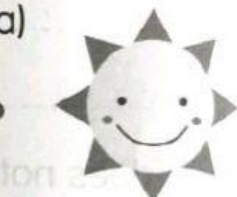
G Who is speaking? Match.

[6 marks]

1.

I produce light and brighten camping sites at night.

(a)



2.

I am a natural source of light. I brighten the environment during the day.

(b)



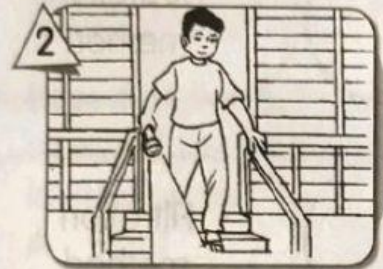
3.

Without me, you would not be able to read in a room at night.

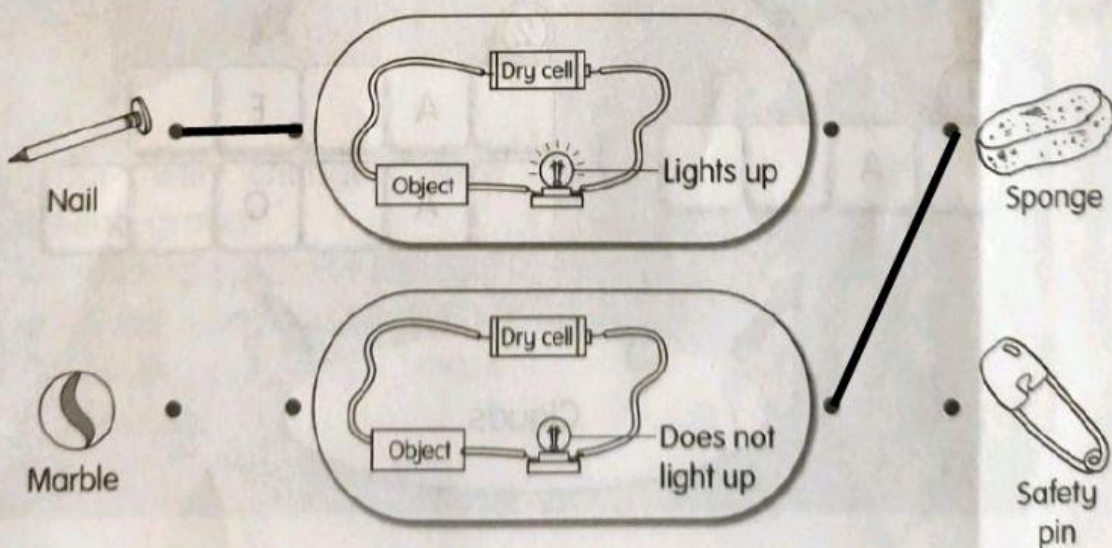
(c)



H Match the situation with the correct importance of light. [6 marks]

Situation	Importance of light
	To warm the body
	To walk out of the house
	To read

I Match the objects with the states of the light bulbs in the circuit below. [8 marks]



J

Choose

the correct way to separate the mixtures that are given.

[6 marks]

1

Mixture of sand and needles

Magnetic attraction

Filtration method

2

Mixture of pebbles and polystyrene balls

Sieving method

Floatation method

3

Mixture of baking soda and water

Sieving method

Filtration method

K

The diagram below shows the natural water cycle. Fill in the blanks with the correct answers.

[4 marks]

