METHODIST GIRLS' SCHOOL Founded in 1887



END-OF-YEAR EXAMINATION 2023 PRIMARY 4 SCIENCE

BOOKLET A

Total Time for Booklets A and B: 1 hour 30 minutes

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so.
Follow all instructions carefully.
Answer all questions.
Shade your answers in the Optical Answer Sheet (OAS) provided.

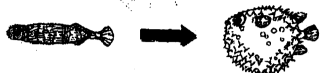
Name:	_ (
Class: Primary 4.	_, `, ·	
Date: 26 October 2023		

This booklet consists of 16 printed pages including this page.

For each question from 1 to 24, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval on the Optical Answer Sheet (OAS).

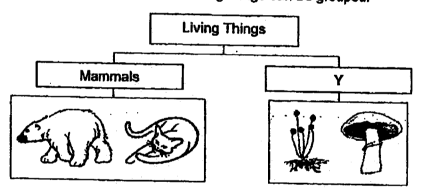
[48 marks]

1 When a puffer fish is frightened, it will become bigger as shown below to defend itself.



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

- (1) grow
- (2) move
- (3) respond
- (4) reproduce
- 2 The chart below shows how some living things can be grouped.



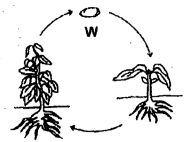
Which one of the following is the most suitable heading for group Y?

- (1) Birds
- (2) Fungi
- (3) Plants
- (4) Bacteria

(Go on to the next page)

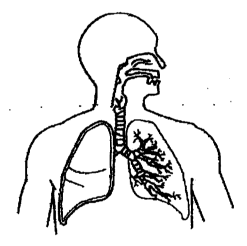
P,

The diagram shows the life cycle of a plant.



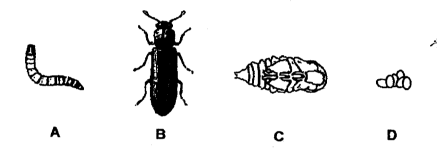
What is the stage marked W?

- (1) egg
- (2) seed
- (3) seedling
- (4) adult plant
- 4 Which organ system is shown in the diagram?

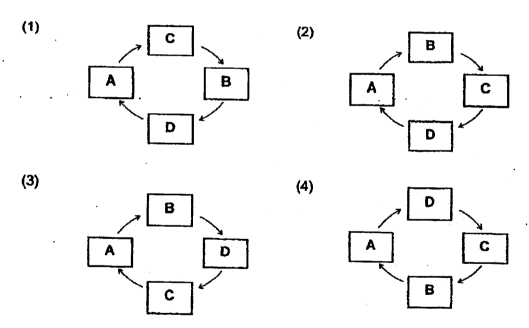


- (1) skeletal system
- (2) muscular system
- (3) circulatory system
- (4) respiratory system

- Which one of the following is the function of a leaf on a plant?
 - (1) makes food
 - (2) takes in water
 - (3) holds plant upright
 - (4) takes in mineral salts
- 6 A, B, C and D are the various stages in the life cycle of a mealworm.



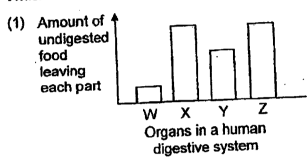
Which of the following shows the correct life cycle of a mealworm?

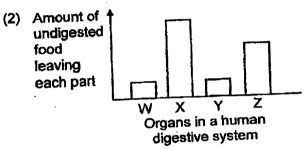


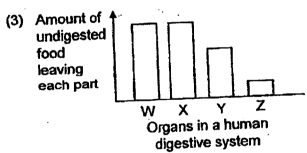
7 The table below shows the functions of the different organs in the human digestive system.

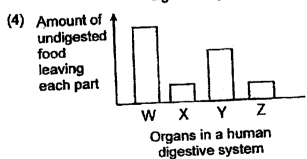
	Organs in the digestive system			ystem
Functions	W	Χ	Y	Z
	J		J	1
Digestion takes place				
Absorbs water from undigested food	 		 	J
Absorb digested food into the				\
bloodstream	<u> </u>	L		.]

Which of the following graphs shows the correct organs labelled W, X, Y and Z?

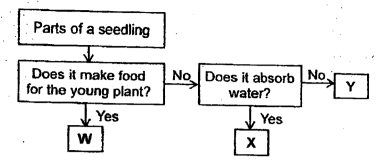








8 Study the flowchart below.



Which of the following correctly represents W, X and Y?

	W	X	Υ
1)	leaves	stem	shoot
2)	leaves	root	stem
)	shoot	root	stem
)	shoot	stem	leaves

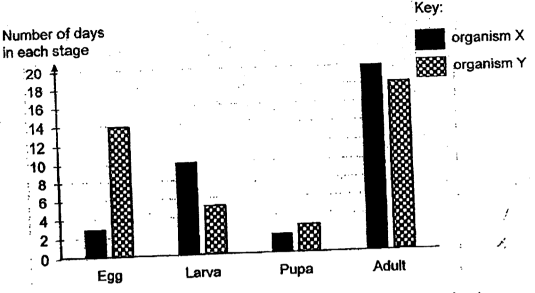
9 The table below shows some characteristics of organisms P, Q and R.

Characteristic	Organism		
	P	Q	R
It has a pupal stage in its life cycle.	Yes	No	No
It has a 3-staged life cycle.	No	Yes	Yes
The young looks like the adult.	No	No	Yes
The young moults several times as it grows.	Yes	No	Yes

What are organisms P, Q and R?

	Р	Q	R
)	beetle -	grasshopper	chicken
)	mosquito	grasshopper `	cockroach
L.	mosquito	frog	cockroach
	beetle	frog	chicken

10 Study the bar graph below.



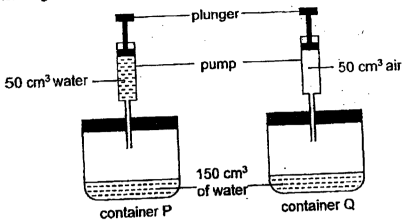
Based on the bar graph, which one of the following statements is true about organisms X and Y?

- (1) Organism Y lays more eggs than organism X.
- (2) Organism Y has a shorter life cycle than organism X.
- (3) Organism X lives in water while organism Y lives on land.
- (4) Both organisms spend more days as a larva than as a pupa.
- 11 Which material can be attracted by a magnet?
 - (1) steel
 - (2) wood
 - (3) rubber
 - (4) copper

12 The diagram below shows three magnets, X, Y and Z.

	Р	Q	R	S	Т	U
	magne		•	gnet Y	. –	net Z
Wh	en S was place	ed near U, the	y moved a	way from each	other as show	vn below.
		R	S	U		
		magne	1	magnet	Ţ] Z	
Wh	en Q was place	ed near T. the	v moved to	owards each oth		1
	•			4	iei as snown	Delow.
	•.	Р	Q	Т	U	į
	•	magnet	X	magnet	Z Z	,
Bas	sed on the obse	ervation above	, which or	ne of the followin	n are nossih	<i>).</i> a
inte	eractions betwe	en the magne	ts?		ig are possion	. .
Α	P repels R					
В	U attracts R a	nd attracts P				
C	R attracts T a	nd attracts Q				
(1)	A only					
(2)	B only					
(3)	A and B only			•		
(4)	B and C only		•	• •	•	• •
			·			
ine	diagram show		hand 6	_		
		hammer	. C			•
Me	tal is used to ma	ake the hamm	er head b	ecause metal _		
(1)	can reflect ligh					•
(2)	does not brea	k easily				
(3)	does not abso	rb water				
(4)	can bend with	out breaking				

14 Study the set-ups below. Both Containers P and Q have volume of 500 cm³ each. Pumps containing water and air are connected to containers P and Q as shown below.

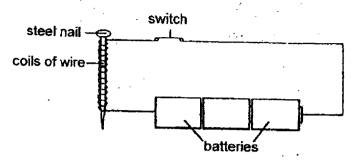


When the plungers are pushed in once completely, 50 cm³ of water and 50 cm³ of air are forced into containers P and Q respectively. What is the volume of air in containers P and Q after the plungers are pushed once completely?

Volume of air in P (cm³)	Volume of air in Q (cm ³)
200	300
300	350
	400
300	400
350	

- 15 Which one of the following properties is true for both air and a pencil?
 - (1) They can be seen.
 - (2) They take up space.
 - (3) They have fixed shapes.
 - (4) They have fixed volumes.

Sara conducted an experiment to find out how the number of coils of wires around a steel nail would affect the strength of the magnetized nail.



She then recorded her results in the table below.

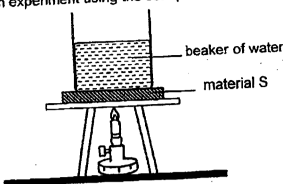
Number of coils of wire around the steel nail	Number of paper clips attracted
24	12
36	16
48	20
60	22
72	22
84	22

Based only on the results, which of the following conclusion(s) can be made?

- A As the coils of wire around the steel nail increases, the magnetic strength of the electromagnet decreases.
- B After 60 coils of wire, the number of coils of wire around the nail will not increase the strength of the magnetized nail.
- C No paper clips will be attracted when the coils of wire around the steel nail is less than 24.
- (1) A only

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

17 Mei Mei conducted an experiment using the set-up shown below.



She recorded the time taken for the water to boil when three different materials S, T, U were placed below the beaker of water in the table below. The materials were of similar size and thickness.

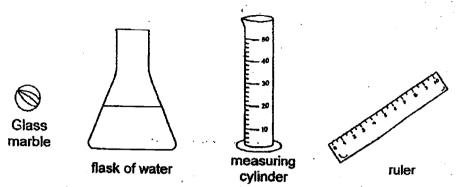
<u></u>	Material	How well the material conducts heat	to start bolling time
l		100g	15
Į	<u> </u>		15
	T	very good	15
1	Ū	good	

After completing the experiment, Mei Mei realized that she did not record the volume of water in the beaker at the start of the experiment.

Based on the results, which one of the following most likely shows the volume of water used in each beaker at the start of the experiment?

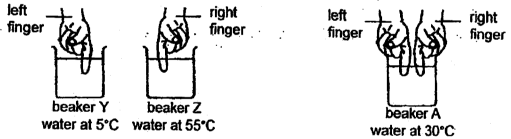
	Volume of water in beaker (c	m³}
	Т	U
<u> </u>	200	300
100	100	200
300		100
300	200	200
100	300	200

Arjun has a glass marble as shown below. He is provided with a flask of water, a measuring cylinder and a ruler.



Using **only** the apparatus provided above, which property of the glass marble cannot be measured?

- (1) Mass
- (2) Length
- (3) Volume
- (4) Ability to float or sink
- 19 Chandra placed one left finger into beaker Y and one right finger in beaker Z. After 30 seconds, he placed both fingers into beaker A at the same time as shown below.



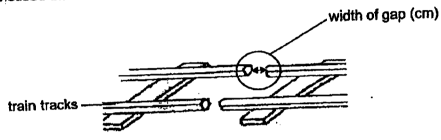
What would Chandra feel in each finger when placed in beaker A after 30 seconds?

	Left finger	Right finger
1)	warmer	colder
2)	colder	colder
3)	colder	warmer
4)	warmer	warmer

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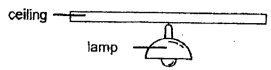
- 20 Which one of the following is NOT a source of heat?
 - (1) The sun
 - (2) A lighted bulb
 - (3) A woollen cap
 - (4) A candle flame
- 21 Ben noticed that train tracks are built with small gaps in between them.



Which of the following statement correctly explains what happens to the width of the gaps as the day becomes cooler?

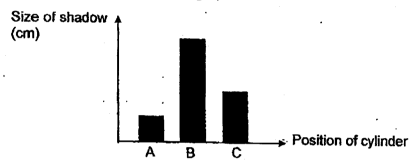
- (1) The tracks lost heat and contracted, causing the width of the gap to increase.
- (2) The tracks lost heat and expanded, causing the width of the gap to decrease.
- (3) The tracks gained heat and expanded, causing the width of the gap to increase.
- (4) The tracks gained heat and contracted, causing the width of the gap to decrease.

22 Bala placed a cylinder under a lamp as shown below. The cylinder was then moved to three different positions, A, B and C in the same room.

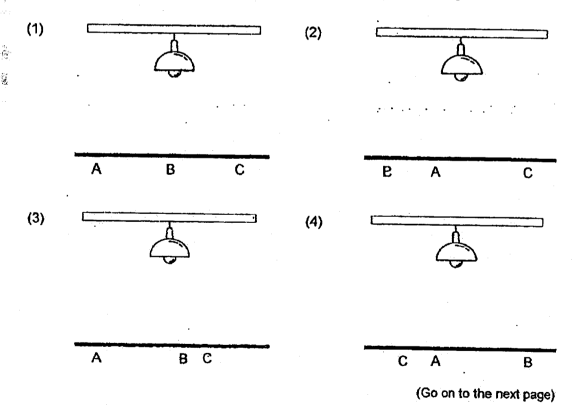




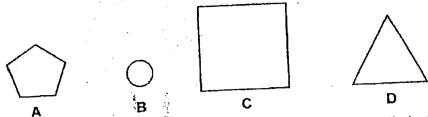
He recorded his observations in the graph below.



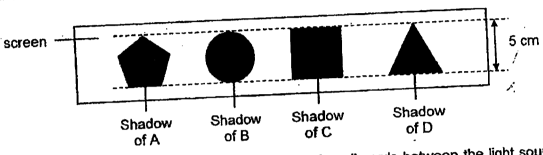
Which of the following correctly shows the positions Bala placed the cylinder?



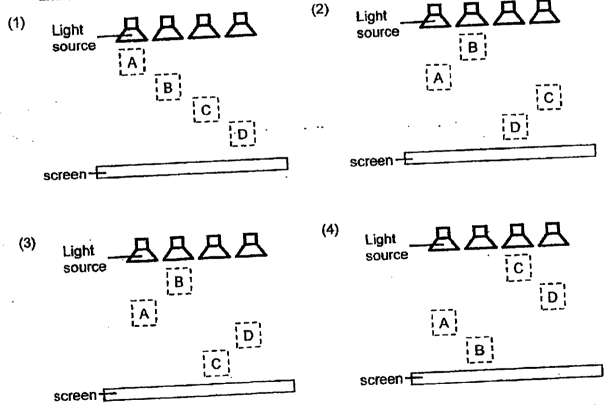
23 Ali had four cardboards of different shapes and sizes as shown below.



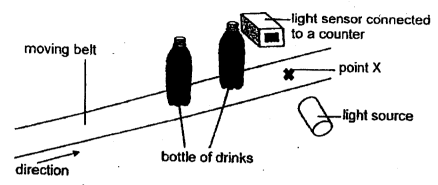
He placed the four cardboards in front of similar light sources such that their shadows on the screen were of the same height.



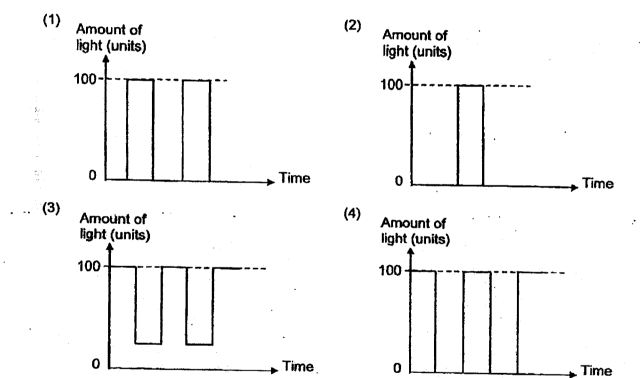
Which one of the following shows the position of cardboards between the light sources and the screen?



24 A factory uses a light sensor to count the number of bottle drinks passing through point X on the conveyor belt. The bottles are made of metal.



Which one of the following graphs shows how the amount of light detected by the light sensor changes as the two bottles pass through point X?



End of section A

METHODIST GIRLS' SCHOOL

Founded in 1887



END-OF-YEAR EXAMINATION 2023 PRIMARY 4 SCIENCE

BOOKLET B

Total Time for Booklets A and B: 1 hour 30 minutes

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Name:	()
Class: Primary 4.		
Date: 26 October 2023		

Booklet A	48
Booklet B	32
Total	80
Parent's Signature	

This booklet consists of 11 printed pages including this page.

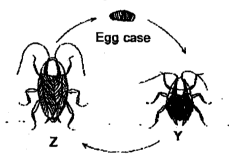
For questions 25 to 35, write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part question.
[32 marks]

25 John observed and grouped some things as shown in the table.

3 35 391.	
Α	В
giraffe	rock
bee	clock
mushroom	pencil

What are the suitable headings for A and B?	, [2]
Group A:	· · · · · · · · · · · · · · · · · · ·
Group B:	

26 The diagram below shows the life cycle of a cockroach.



(a)	Name stage Y.	[1]
(b)	State one other animal that has a similar life cycle as a cockroach.	[1]



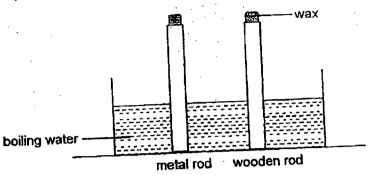
27	The diagram below shows the life cycle of a mosquito.		
	No. of the second secon	-	
	A		
	The state of the s		
-	D C B	- water	
(a)	Explain why the number of mosquitoes in the environment dec months when less rainfall was recorded.	reased durin	g certain [1]
٠			
			pt.
(b)	State two ways the mosquito larva is different from the pupa.		[1]
. (4	Explain how laying many eggs each time help the mosquito	to continue its	s life cycle. [2]
			-

The diagram shows how Mary sees a ball.

28

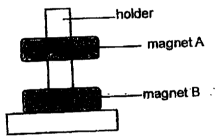
Absorbed	sing the correct words source	reflected	house
	ht	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Todac
ght is	by the ball.		
lessa drew the lif	e cycle of a butterfly as	s shown below.	
		A THE REAL PROPERTY AND A PROPERTY A	
	Life cycle o		
er teacher said t	Life cycle o	f a butterfly	Explain why.
er teacher said t		f a butterfly	Explain why.
er teacher said t		f a butterfly	Explain why.
er teacher said t		f a butterfly	Explain why.
tate one similarit	hat the life cycle drawn	f a butterfly above was incorrect.	
tate one similarit fe cycle of a frog.	hat the life cycle drawn	f a butterfly above was incorrect.	
tate one similarit fe cycle of a frog.	hat the life cycle drawn	f a butterfly above was incorrect.	
tate one similarit fe cycle of a frog.	hat the life cycle drawn	f a butterfly above was incorrect.	
tate one similarit le cycle of a frog.	hat the life cycle drawn	f a butterfly above was incorrect.	

James placed a metal rod and a wooden rod into a tank of boiling water as shown below. Equal amounts of wax were put on both rods.



What would he obs	erve and why?	[2]
The wax on the me	Here the way an	the wooden rod, as
metal is a	conductor of heat than wood.	

31 Marcus placed two ring magnets, A and B, through a holder as shown below.

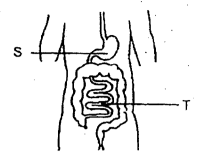


(a) The holder was made of plastic and did not attract the magnets.

	Plastic is ar	naterial.	[1]
(b)	Why was magnet A floating above mag	net B?	F41
	Magnet B m	nagnet A.	[1]



32 The diagram below shows a human digestive system.



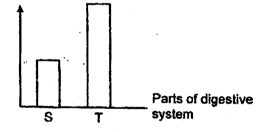
(a) State the two functions of the human digestive system.

[2]

Sam ate a bowl of noodles. After four hours, the doctor measured the amount of digested food in different parts of the digestive system.

The graph below shows the amount of digested food at various parts of his digestive system.

Amount of digested food (units)



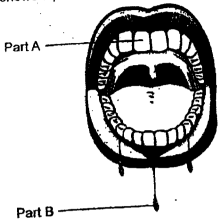
(b)	The amount of digested food increased between part S and T. Explain why.	
-----	--------------------------------------------------------------------------	--

[1]

3

The diagram below shows a picture of a mouth.

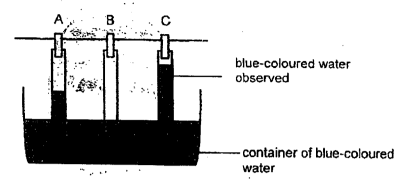
(c)



Identify parts A and B and state their function.	[2]
Part A:	
Function of Part A:	
Part 8:	
Function of Part B:	

/	2

33 Mr Lee set-up an experiment as shown below.



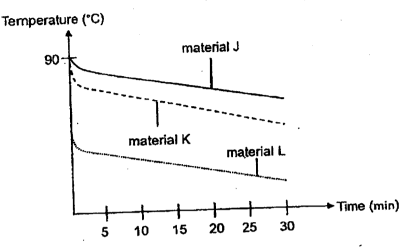
He placed three strips of different materials, A, B and C, into a container of blue-coloured water from the same distance. After three minutes, he observed the height of water that rose in each material as shown above.

(a)	Based on the experiment, state the property Mr Lee was trying to find out about materials A, B and C.	[1]
(b)	Suggest another measurement that Mr Lee'could make on each strip to conclude the property stated in (a).	[1]
	SEE	
(c)	Based on Mr Lee's results, which material, A, B or C, is most suitable to make a bath towel? Explain your answer.	[1]

3

٠<u>٠</u>٠,

34 Brandon heated three materials, J, K and L, to 90°C. He then measured and recorded the temperature of the three materials for the next 30 minutes. The graph below shows the change in temperature of the materials after they were left to cool.



(a) One of the graphs is drawn wrongly. State the material J, K or É, for the graph that was drawn wrongly and explain why.

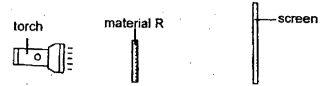
(b) After the materials were left to cool for three hours, Brandon measured the temperature of the three materials and found that they were the same. Explain why.

[1]

(c) Brandon would like to bring some cold drinks for a picnic. Which material, J or K, is more suitable for making a container that will keep the cold drinks cool for a longer time? Explain your answer. [2]

4

Luke carried out an investigation in a dark room to study the shadows formed on a screen by four different materials, R, S, T and U, as shown in the diagram below. The materials are of the same size and thickness.



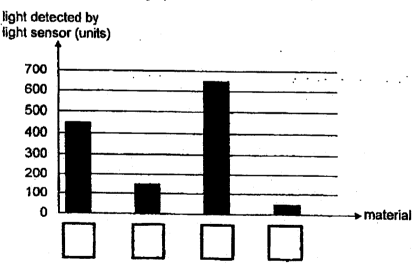
He recorded his observations in the table below.

Material	Observation of Shadow
R	Very dark
S	No shadow
T	Not dark
U	Dark

Luke repeated his investigation by replacing the screen with a light sensor connected to a datalogger.



His results are shown in the bar graph below.



(a) Based on Luke's observations of the shadows cast on the screen, fill in the boxes above with R, S, T and U. [1]



(b) Luke wants to construct a mini bottle garden with plants that grow well in a sunny and warm environment.



Which material, R, S, T or U, would be most suitable for making the container?	[2]
Explain your answer.	Ļ <i>,</i>
	e.

/2

SCHOOL :

METHODIST GIRLS' SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

SCIENCE

TERM

2023 WA 1

CONTACT:

SECTION A

01.	Q2	+Q3	(Q4	(05)	Ω6	907	Q8	1 09 +	• Q10
3	2	2	4	1	1	4	2	3	4
941	012	4018	#Q14	-016	016	(017)	0/18	K Q19	020
1	3	2	2	2	2	4	1	1	3
(44.0	0221	9023	Q24 ×		计行				
1	4	3	4			he time on him on the time and the second			

SECTION B

Q25)	Group A: Living things
	Group B: Non-living things
Q26)	a) Stage Y: Nymph
	b) Frog/chicken/grasshopper
Q27)	With less rainfall, there will be fewer places for the adult mosquitos to lay their eggs so fewer eggs can be hatched and developed into adults
	b) The larva of the mosquito eats a lot and molts several times but the pupa does not.
	 c) Laying many eggs will ensure that at least some eggs will hatch and develop into adults which can reproduce and continue its life cycle.
Q28)	a) Source
	b) Reflected
Q29)	a) The butterfly has 4 stages in its life cycle.
	 b) (i) Both lay eggs (ii) The butterfly has 4 stages in life cycle while the frog has 3 stages in their life cycle
Q30)	Faster;better

a) Non-magnetic
b) repelled
a) Function 1: Breaks down food into simple substances
Function 2: Absorbs digested food so it can be used by the body
 b) Part T adds more digestive juices to allow more food to be digested into simpler substances\
c) Part A: Teeth. break down food into smaller pieces
Part B: Saliva. To make food soft
a) Absorbency/waterproof
 b) The mass of each strip before and after the experiment.
c) Material C. It absorbs the most amount of water.
a) Material L did not have starting temperature of 90 degrees
b) The three materials loss heat to the surrounding air and their
temperatures decreased until they reached room temperature.
c) Material J lost heat the slowest so it is the poorest conductor of heat
and will slow down heat gain by cold drinks
a) T, U, S, R
b) It is transparent so plant can get enough light to make food.