Anglo-Chinese School (Junior)



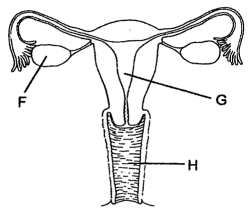
BITE-SIZED ASSESSMENT 3 (2021) PRIMARY 5 SCIENCE

Tuesday	24 August 2021			50 min	
Name:()	Class: 5.()	Parent's Signature:	
INSTRUCTIONS TO PUPILS		•		and the second s	

- 1 Do not turn over the pages until you are told to do so.
- 2 Follow all instructions carefully.
- 3 There are 13 questions in this booklet.
- 4 Answer ALL questions.
- The marks are given in the brackets [] at the end of each question or part question.

Question	Possible	Marks
Paper	Marks	Obtained
Total	30	

1. The diagram shows the female reproductive system of a human.



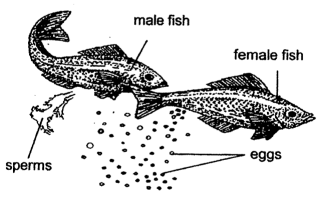
(a) Name and state the function of part F.

[1]

(b) Which part of the reproductive system, F, G or H, does a baby develop in? Name the part.

[1]

(c) The female fish releases a large number of eggs at a time from its body into the water. The picture shows a female fish releasing eggs and a male fish releasing sperms over the eggs at the same time to fertilise the eggs.



Based on the picture, explain why the female fish releases a large number of eggs at a time to ensure the continuity of its species.

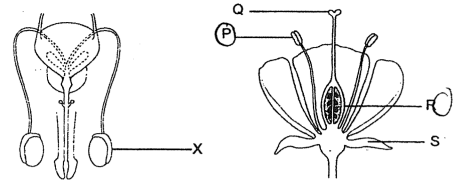
[1]

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SCORE 3

ACS (Junior) P5 Bite-sized Assessment 3 2021

2. The diagrams show the human and the plant reproductive systems.



Human reproductive system

Plant reproductive system

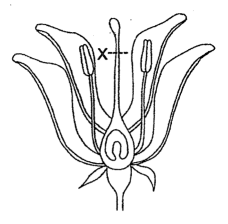
(a)	Which part of the plant reproductive system, P, Q, R or S, has a similar function as part X of the human reproductive system? State its function.			
(b)	Name part R and state its function.	[1]		
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	2

growing in h	ould bees be helpful to flo	wers nollinated by a	animals?	
a) How co	ould bees be neiplul to no	wers polimated by t		
		• •		
•				
Mr Tan pluc	cked two flowers, A and E	3 from his garden. T	he diagrams show the	cros
sections of	flowers, A and B.			
	5			
	The soul of	\nearrow		
anther			anth	OF
	coloui	rful	3 7 1 1	
stigma	petal	0		
	H		Elia Maria	B
	//	stigma	Flower B	
	Flower A		Llowel D	
(b) The a	nthers of flower B are lon	g and stick out of th	e flower and its stigma	is
feathe	ery and exposed. Explain	now this neips in po	omiation.	
-			•	
was desired to the second seco				

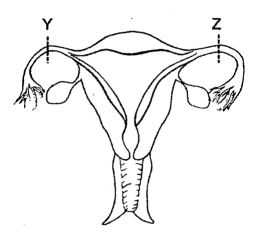
4. Fertilisation in flowering plants and humans can be prevented by certain methods.

A cut at part X of the plant reproductive system, as shown, prevents fertilisation from taking place.



Plant reproductive system

Unlike the plant reproductive system, the human reproductive system needs cuts at two parts, Y and Z, as shown to prevent fertilisation from taking place.



Human reproductive system

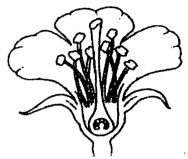
Give a reason why only one cut is required in the plant reproductive system but two cuts are required in the human reproductive system to prevent fertilisation.

[1]

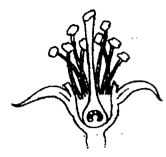
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SCORE 1

James had some plants in his garden. One of the plants produced bright coloured flowers. When the flowers of this plant bloomed, he removed the petals of some of the flowers. A cross-section of this flower is shown.





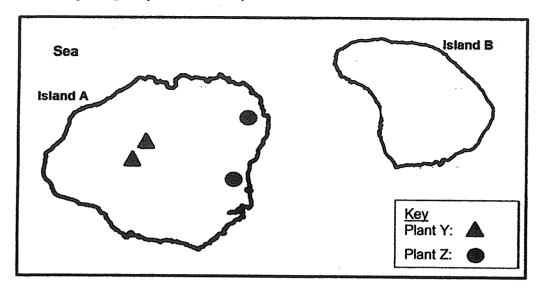


cross-section of flower without petals

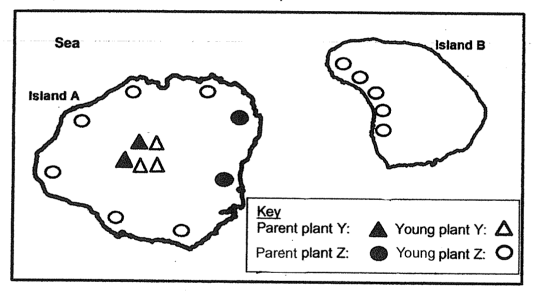
He noticed that the number of fruits produced by flowers without petals had decreased. Explain why.	[
James' brother obtained three identical flowers, L, M and N from the garden. He removed different parts from each of the flowers as shown.	
Flower L Flower M Flower N	
Which of the above flower(s), L, M and/or N, can still develop into a fruit after pollen is dusted across all the flowers? Give a reason for your answer.	∋ Γ

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6. At the beginning, only island A had plants Y and Z.



A few years later, island B started to have plant Z as shown.



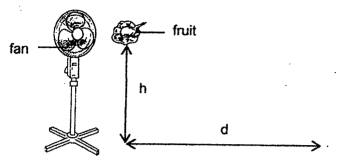
(a)	Based on your observation of the dispersal pattern, identify the dispersal method for each of the fruits/seeds of plant Y and plant Z.	[1]
	Y:	
	Z:	
(b)	State an advantage of the method used by plant Y to disperse its fruits/seeds.	[1]

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SCORE 2

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7. Bala conducted an experiment to find out how the speed of wind affects the distance a fruit travels. He dropped the fruit from a height, h, in front of a fan as shown. He measured the distance, d, it travelled.



Each time the wind speed was changed, the distance, d, travelled by the fruit was measured and recorded in the table.

Wind	Distance, d, travelled by the fruit (m)				
speed	1st attempt	2 nd attempt	3 rd attempt	Average (m)	
Low	1.5	1.4	1.6	1.5	
Medium	3.2	3.1	3.3	3.2	
High	5.6	5.5	5.4	5.5	

(a)	How is the distance travelled by the fruit affected by the wind speed?	[1]

(b) Bala then wanted to find out how the size of the wing-like structure of the fruit affects the distance the fruit travelled.

Identify the variables that should be kept the same or changed to test this new aim. Place a tick (\checkmark) in the correct boxes in the table.

 Variables
 Keep the same
 Change

 (i)
 Wind speed
 ...

 (ii)
 Height that the fruit is dropped
 ...

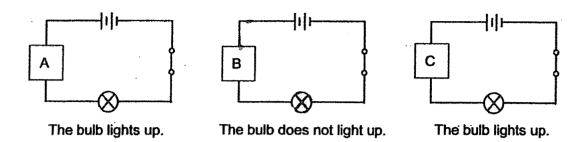
 (iii)
 Size of wing-like structure
 ...

 (iv)
 Type of fruit
 ...

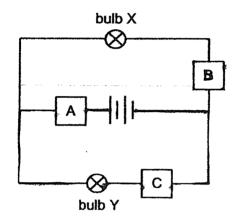
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(SCORE		7
			2

[1]

8. Three different materials, A, B and C, are each connected in separate circuits as shown. Only the bulb in the circuit with material B did not light up.



Materials A, B and C are then connected to bulbs X and Y in another circuit as shown.



Which bulb(s), X and/or Y will light up? Explain your answer.			
	Martin Company		
	,		

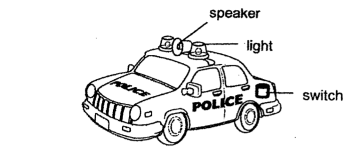
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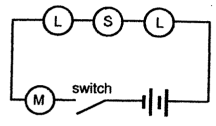
SCORE

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ACS (Junior) P5 Bite-sized Assessment 3 2021

9. The diagrams show a toy car and circuit A which is found in the toy car.





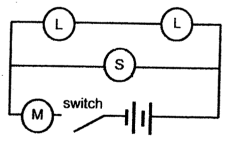
Circuit A

Key	Electrical Part
L	Light
S	Speaker
M	Motor to turn wheels

(a) Without adding or removing anything from the circuit, suggest one change to circuit A to increase the brightness of the light.

[1]

(b) The same electrical parts in the toy car are connected to form circuit B as shown.



Circuit B

Key	Electrical Part
L	Light
S	Speaker
М	Motor to turn wheels

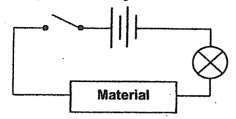
compared to circuit A.

[1]

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SCORE 2

10. Tom conducted an experiment using a circuit as shown.



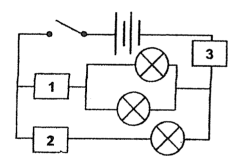
He placed different materials in the circuit and recorded his results in the table.

Material	Did the bulb light up?		
Α	Yes		
В	Yes		
С	No		

(a) State the aim of Tom's experiment.

[1]

Tom set up another circuit as shown, where materials, A, B and C could be placed at positions 1, 2 or 3.



- (b) Which positions should materials, A, B and C be placed so that (i) none of the bulbs light up and (ii) most number of bulbs light up?
- (i) none of the bulbs light up

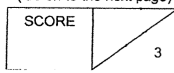
[1]

Position	1	2	3
Material			

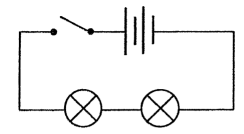
(ii) most number of bulbs light up

[1]

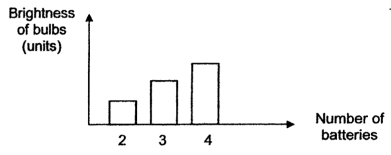
Position	1	2	3	
Material				



11. Jerry set up a circuit as shown.



He measured the brightness of the bulbs and plotted the following graph.

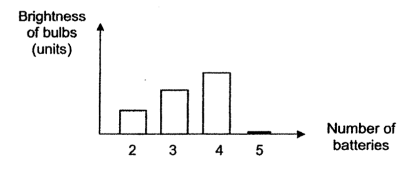


(a) State the relationship between the number of batteries and the brightness of the bulbs.

[1]

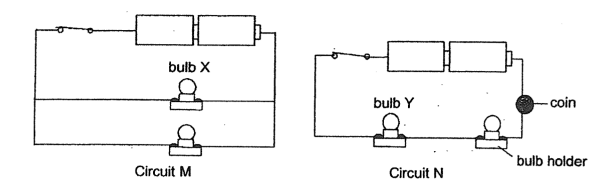
[1]

Jerry added a 5th battery to the circuit and recorded his observation in the graph.



(b) Give a reason why the brightness of the bulbs changed when the 5th battery was added.

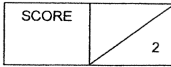
12. Susan set up two circuits, M and N, as shown. Both bulbs in the circuits lit up when the switches were closed.



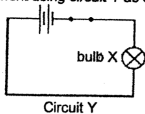
For each of the statements, indicate if the statement is 'True', 'False' or 'Not Possible to Tell' by placing a tick (<) in the correct boxes.

[2]

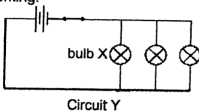
	Statements	True	False	Not Possible to Tell
(a)	When bulb X fuses, the other bulb in circuit M will not light up.			
(b)	Adding one more battery to circuit M will cause bulb X to be brighter.			
(c)	When bulb Y is removed from the bulb holder, the other bulb in circuit N will not light up.			
(d)	The coin in circuit N is made of copper.			



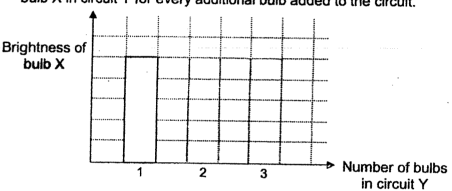
13. Ahmad conducted an experiment using circuit Y as shown.



He added a bulb in parallel to bulb X one at a time until there were three bulbs. All the electrical parts are working.



(a) Complete the bar graph, using a ruler and pencil, to indicate the brightness of bulb X in circuit Y for every additional bulb added to the circuit.



(b) Ahmad would like to set up another circuit to reduce the brightness of bulb X without adding or removing anything from circuit Y.

Draw the circuit diagram of this new circuit and label bulb X.

End of Paper

SCORE

[1]

[2]

3

ANSWER KEY

YEAR

: 2021

LEVEL

: PRIMARY 5

SCHOOL : ANGLO-C SUBJECT : SCIENCE : ANGLO-CHINESE SCHOOL (JUNIOR)

TERM

: BITE-SIZED ASSESSMENT 3

Q1	a)	Part F is the ovary which produces eggs			
	b)	wombs, Part G			
	c)	To increase the chances of the sperm fusing with the egg for			
		successful fertilization to occur, thus offsprings can be			
		conceived to grow and reproduce, preventing the kind from			
		extinction			
Q2	a)	Part P. It produces the pollen grains, each containing a male			
		reproduction cell.			
	b)	Ovary. IT produces and contain the ovules			
Q3	a)	When the bees collect nectar from the male flower, pollen			
		grains from the anther would be stuck on the body of bee.			
		When bees collect nectar from the female flower, pollen			
		grains would land on stigma, thus the bees had allowed			
		pollination to occur.			
	b) 1	The long anthers released pollen grains on to be carried by			
		wind more easily and has feathery stigma which catches			
		pollen grains carried by the wind more easily.			
Q4		Plant reproductive system Z			
	 	luman reproductive system			
		nan reproductive system has 2 ovaries but the plant oductive system has 1 ovary.			
	i chi	ounclive system has a ovary.			

Q5	a)	The brightly coloured petals was to attract pollinators like small animals to help in pollination of flowers without petals, lesser pollinators would be attracted to the flowers, thus the chances of pollination and fertilization decreases.
	b)	Flower L and M. Both flowers have their stigma, ovary and ovules still intact. Thus, pollen grains can land on the stigma for pollination to occur, then fertilization. Thus, the ovary develops into a fruit after fertilization.
Q6	a)	Y: Splitting Z: Water
	b)	They do not need an agent to disperse their seeds.

Q7 a) As the wind speed increases, the distance travelled						led by the fruit		
Ψ,	",		increases.					
	b)		Variab	les	Keep	the	Change	
					same			
,		(i)	Wind	speed	V			
		(ii)	Height that the	fruit is dropped	· •			
		(iii)	Size of wing-	like structure			~	
		(iv)	Type	of fruit	~		0	
Q8	Bulb	Y. Mat	erial B is an	electrical ins	ulator. Thu	s, there	was an open	
	ł		ed and elect		•		_	
	Howe	ever, b	oth material	s A and C are	Selectric cu	rrent c	ould pass	
	throu	gh bul	lb Y. Thus, bu	ılb Y lit up.	w		-	
Q9	(a)	1 .	nge all the el	ectrical parts	s, Part L, S a	ind M i	n parallel to	
			other					
	(b)	}	If Key S is faulty in Circuit A, the whole circuit will be an					
		opened circuit as it is series circuit. If Key S is faulty in Circuit B, the circuit will still be an close circuit as it is a parallel circuit						
Q10	(a)	To find out which material allow electricity to pass through to						
	<u> </u>	find out which materials are electrical conductor insulator.						
	b)	(i)	(i) 1 2 3					
			Α	В	C .			
		(ii)	1	2	3			
			В	С	Α			
Q11	a)	As th	e number of	batteries in	the circuit	increas	es, the	
		brigh	tness of bull	os increases				
	b)	As th	e amount of	electrical cu	rrent flowi	ng thro	ugh each bulb	
		was too large, the filament of the bulb might have melted, causing the bulb to fuse.					ve melted,	

An: 08 electrical conductors, thus as closed circuit was formed and

Q12	a)	False
	b)	True
	c)	True
	d)	Not Possible to Tell
Q13	a) b)	Brightness of bulb X Number of bulbs in circuit Y

3