PRIMARY SCHOOL CONTINUAL ASSESSMENT 2 (2015) PRIMARY 5 FOUNDATION SCIENCE

Part 1 (10 x 2 marks)

(1)	2	(6)	2
(2)	1	(7)	2
(3)	3	(8)	3
(4)	3	(9)	2
(5)	2	(10)	1

Qn	Acceptable Answers with Remarks	Marks	Markers' Feedback
11	 Award marks as long as 2 batteries are arranged in series and it is a closed circuit. 1m if pupils connect the wires correctly but the lines are not joined to the components clearly. 	2	
12(a)	Conductor of electricity	1	
12(b)	Rubber / plastic / wood (any insulator)	1	
13	Evaporation (1m) Condensation (1m)		
14(a)	(X' to be drawn above the house and to the right.		
14(b)	b) Become shorter.		
15(a)) Bulb 2 will not light up.		
15(b)			

Qn	Acceptable Answers with Remarks	Marks	Markers' Feedback
15(c)	Add more batteries / Remove bulb 2.	1	
16(a)		1	
	testis / testes		
16(b)	Anther	1	
16(c)		1	
	The state of the s		
17(a)	The higher / lower the temperature of the water, the shorter / longer the time taken for the ice cubes to melt. Or	1	
17(b)	2 min (a time between 3min and 1min)	1	
17(c)	Same amount of ice cubes / No. of ice cubes Same size/type of beakers Same/The amount of water Beakers are placed at the same place	1	
18(a)		1	

Qn	Acceptable Answers with Remarks	Marks	Markers' Feedback
18(b)	The shadow will become bigger.	1	
18(c)	The shadow remains dark / black.	1	