
















Answers and mark schemes

Year 2 Living things and their habitats*

* Accept phonically plausible spellings for all answers.

Test 2 (mid-topic)				Area	Mark	Extra information																		
1a.	Living things or things that have been alive: dog, log, baby, tree non-living things: car, computer			KU/WS	2	All correct 2 marks Four or five correct 1 mark																		
1b.	One suitable thing named			A	1	Accept any object made of wood, e.g. pencil																		
1c.	One suitable thing named			A	1																			
2.	Three closely related to the following: move, eat, reproduce, grow, use their senses			KU	3	1 mark for each correct answer Accept drink instead of eat Accept breathe Accept excrete (or related) Do not accept walk or swim																		
3a.	<table border="1"> <thead> <tr> <th></th> <th>Name</th> <th>Habitat</th> </tr> </thead> <tbody> <tr> <td></td> <td>daffodil</td> <td>flower bed</td> </tr> <tr> <td></td> <td>holly</td> <td></td> </tr> <tr> <td></td> <td>snail</td> <td></td> </tr> <tr> <td></td> <td>tulip</td> <td></td> </tr> <tr> <td></td> <td>bee</td> <td></td> </tr> </tbody> </table> <p>Where found: any suitable habitat, e.g. garden, flower bed, under stone</p>				Name	Habitat		daffodil	flower bed		holly			snail			tulip			bee		A/WS	2	1 mark for three or four names correct 1 mark for three or four habitats correct Accept in air as habitat for bee Accept wasp instead of bee
	Name	Habitat																						
	daffodil	flower bed																						
	holly																							
	snail																							
	tulip																							
	bee																							
3b.	A special place where plants or animals live and can find food and/or shelter			A	1	Accept an answer that shows an understanding that a habitat provides food and/or shelter																		