Name:				Date:	
Science Asse	ssment Y	<b>′ear 6:</b> Livir	ng Things ar	nd Their Habitats	total marks
Classifying					
1. What is the into groups?	name giv	ven to scientis	sts who sort	and classify living thing	1 mark
<b>2.</b> Give two diffe	erent ways	that these ani	mals could be s	sorted into two groups:	
S	tarling	jackdaw	painted lady butterfly	cabbage white butterfly	
	edgehog  Vildlife Boy 1, Maxwell Hamil	toad	frog , rodtuk, troutcolor, tsbl2000(@flickr.c	dragonfly	
		Group A		Group B	
Option 1					
Option 2					2 marks
3. What did Car	-l Linnaeus	create and wh	.y?		



total for this page

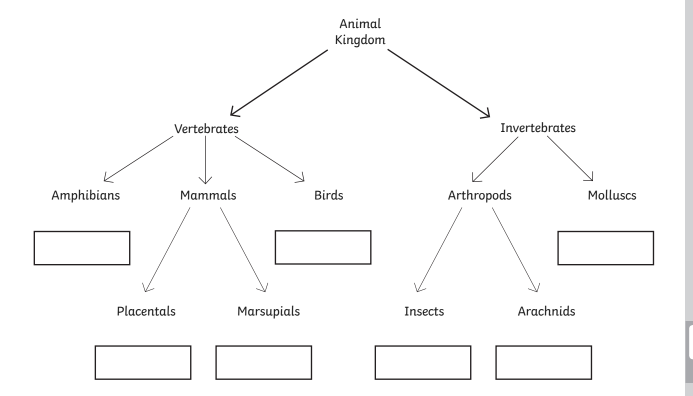
2 marks

**4.** We sort living things into different groups at different levels. What is the name of the original level of groupings that included 'animal' and 'plant'?

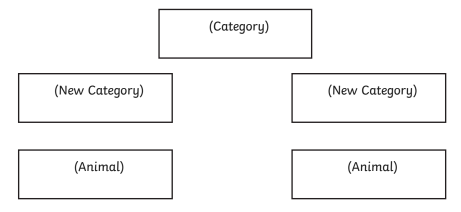
1 mark

**5.** a) Use the key below to sort the following animals. Write the name of each animal and the correct end box.

I	Kangaroo	Spider	Human	Ant	Fox	Snail	Seagull	Frog
1	Rangaroo	Ι Ορίας:	Hantan	7111	100	Jitati	Jeagan	1109



b) After completing the previous question, you should have one box with two answers. Using the key below, create another category which can be used to separate them. Start by writing in the category they are both in:

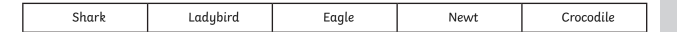


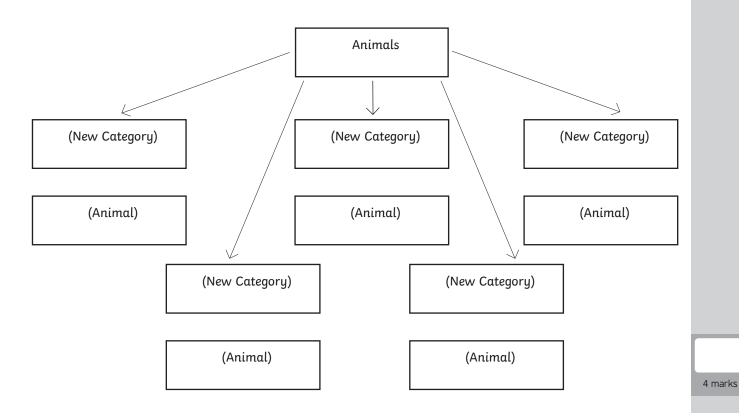
total for this page

7 marks



**6.** a) Here are some animals to classify into groups. Write the different groups that each animal could be sorted into.





o) What makes the ladybird different to all the other animals in this key?	
	1 mark

total for this page



ssessment Year 6: Living Thing	js and Their Habitats		
Vhat <b>cla</b> ss of anima	l is a fox?		
roorganisms			
ame the three types	s of microorganis	sms.	
		nusual and why are proorganism or not?	e scientists disagreein
		oles of helpful and ho	armful microorganisms
e has been done fo	r you:	_	
Type of iicroorganism	Name	Harmful or Helpful?	How is it harmful or helpful?
Fungus	Yeast	Helpful	Makes bread rise.
		Harmful	
		Helpful	
			lu aviablu
ame a way mai joo	ia is preserved to	stop it going mould	ig quickig.
lame one of the con	ditions that help	mould grow well.	
	) • • • • • •		
• • • • • • •	**END (	OF TEST**	• • • • • • • • •



## **Answer Sheet: Science Assessment Year 6:**

Living Things and Their Habitats

question	answer	marks	notes			
<b>1.</b> What is the	1. What is the name given to scientists who sort and classify living things into groups?					
	1 mark for:  Taxonomist/s	1	Accept errors in spelling where the intention is clear.			
2. Give two	different ways that these animals could be sorte	ed into tw	o groups:			
	mark each for any <b>two</b> from the following areas:     Wings/no wings     Classes based on number of legs     Insects/not insects     Come from eggs/not     Classes based on taxonomy categories	2	Accept errors in spelling where the intention is clear.			
3. What did	Carl Linnaeus create and why?					
	<ol> <li>1 mark for any from:         System:</li></ol>	2	Accept errors in spelling where the intention is clear.			
	<b>4.</b> We sort living things into different groups at different levels. What is the name of the original level of groupings that included 'animal' and 'plant'?					
	1 mark for: • Kingdom/s	1				



question	answer	marks	notes			
<b>5.</b> a) Use th	5. a) Use the key below to sort the following animals. Write the name of each animal and the correct end box.					
	Animal Kingdom  Vertebrates  Invertebrates  Invertebrates  Invertebrates  Frog  Seagull  Placentals  Marsupials  Insects  Arachnid  Human  Fox  Ant  Spider	7	1 mark for each totalling 7			
create anot	completing the previous question, you should have her category which can be used to separate ther iting in the category they are both in:	e one box m.	with two answers. Using the key below,			
	Answer 1 mark for each new category: any sensible and correct classification such as 2 legs/4 legs or hair/fur for human/fox.  If there are incorrectly placed answers in question 5 a) then any further correct classification of an incorrectly placed pair will still get the marks.	1				
6. a) Here a into.	are some animals to classify into groups. Write the	e differen	t groups that each animal could be sorted			
	Answers (in any order) for a total of 4 marks:  Bird (Aves) - Eagle Fish (Chondrichthyes) — Shark Reptile (Reptilia) — Crocodile Amphibian (Lissamphibia) - Newt Insect (Insecta) — Ladybird	4	0 marks for 1 correct, 1 mark for 2 correct, 2 marks for 3 correct, 3 marks for 4 correct, 4 marks for 5 correct.			
	Also accept Linnaeus classification used correctly (shown here in brackets).					
6. b) What makes the ladybird different to all the other animals in this key?						
	The ladybird is an invertebrate (all the others are vertebrates).	1				
7. What class of animal is a fox?						
	1 mark for:  • Mammalia/mammals	1				
8. Name the	8. Name the three types of microorganisms.					
	1 mark for all of:  Bacteria Fungi/fungus (not mould) Virus	1	(NB: All moulds are fungi but not all fungi are moulds)			



question	answer	marks	notes		
	9. Which type of microorganism is unusual and why are scientists disagreeing whether it should be classed as a microorganism or not?				
3	1 mark for the answer <b>and</b> the explanation:     Answer:     Virus     Explanation from:     It is not living     It has to live on something else/not on its own	1			
<b>10.</b> Fill in the	e table below showing examples of helpful and ha	ırmful mic	roorganisms, one has been done for you:		
1 mark for each example from examples such as:  Harmful:  Fungus: mould on food  Fungus: athlete's foot or other infections on the body  Virus: making people /animals ill  Bacteria: food poisoning  Bacteria: tooth decay  Helpful:  Fungus: yeast in bread making  Bacteria: in live yoghurt  Bacteria: to make milk /cheese  Fungus: yeast makes alcohol/wine  Fungus: used in medicines/penicillin		2	Also include other correct examples.  NB: there must be one harmful and one helpful example.		
<b>11.</b> Name a	way that food is preserved to stop it going mou	ldy quickly	у.		
	1 mark for any from:     Freezing     Vacuum packed     Salting/curing     Tinned     Refrigerate     Additives/chemicals     Add sugar     Smoking     Dried food     Irradiation	1			
12. Name one of the conditions that help mould grow well.					
	mark for any from:     Warmth     Damp     Stagnant air     Food/something to grow on	1			
		Total 26			

