What's Eating You?

Use the key below to write a code for each of the organisms. The spider's code has already been written into the table.





Description	Number
Camivore	1
Herbivore	2
Omnivore	3
Producer	. 4
Consumer	5
Predator	6
Prey	7



Organism	Food Source	Code	Organism	Food Source	Code
Snail	Leaves	to a contracting particle is the state of th	Rabbit	Plants	
Spider	Insects .	1567	Wheat	Photosynthesis	
Robin	Worms, seeds		Frog	Insects, worms	
Honeysuckle	Photosynthesis		Shrew	Worms	
Thistle	Photosynthesis		Ant .	Aphids	
Caterpillar	Honeysuckle		Heron	Frogs	
Mouse	Wheat seeds		Adder	Mice, frogs	
Badger	Shrews		Rat	Small animals/plants	
Fox	Rabbits/birds	}	Hedgehog	Insects/worms	
Rose plant	Photosynthesis		Aphid	Rose plants	
Worm	Rotting leaves		Cat	Mice, birds	
Human	Animals/plants		·		

Here is a food chain



Using the organisms from the table answer the following questions on the back.

- 1. Create 5 different food chains.
- 2. What is the longest food chain you can make? Why?
- 3. What happens when you add an omnivore to a food chain?

		Niche Acrostic
. Acrost	ici	
•		
•	H	
	APARTON ASSESSMENT OF THE PROPERTY OF THE PROP	
2. Pictur		
and the second s		
	•	
• •		
3. Parag	raph:	