The Big Question: Are you a fungi?		
LQ1	How can we group animals?	
LQ 2	How did Carl Linnaeus sort living things into group?	
LQ 3	Can I identify key characteristics of animals?	
LQ 4	Can I investigate how micro- organisms spread?	Sticky Knowledge
LQ 5	What are the different types of micro-organism?	 The largest vertebrate is the blue whale, which can grow to over 100 feet long and the small is a frog, which is about 0.3 inclong. Vertebrates tend to be much more intelligent than invertebrates. Vertebrate animals can be either warm or cold-blooded. A cold-blooded animal cannot maintain a constant body temperature and it is determined by the outside surroundings. An invertebrate is an animal that does no have a backbone.
LQ 6	Can I classify the living things around our school?	
End Product	A classification key for living things around school	
Links to units.	Living things and their habitats Yr2,4, and 5	
	Maniatian in living things	97% of all animal species are invertebrate

edge

Exciting Books



Vocabulary

micro-organism,

vertebrates, invertebrates, species, Fungi, Monera, bacteria, Protista, algae, Carl Linnaeus, anemones, characteristics, cold blooded. Warm blooded

feet long and

about 0.3 inches

- ot maintain a and it is irroundings.
- that does not
- 97% of all animal species are invertebrates.
- Carl Linnaeus was Swedish and created a classification system in the 1700s.
- His system was split into 3 main groups plants, animals and minerals.
- Today, it is only used to classify living things.
- There are harmful and useful microorganisms.
- Variation in living things Human and animal behaviour Living things and their habitats
 - KS3. Computing - making
- Curricular classification keys links.

Cross-