

biosphere

ecosystem

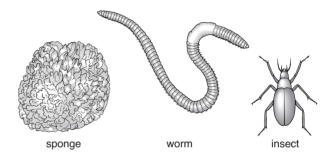
food chain

photosynthesis

#### Cells



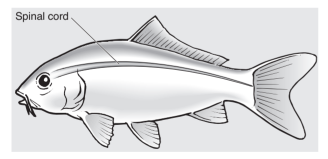
Invertebrates

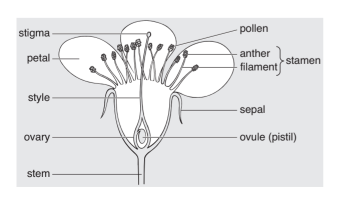


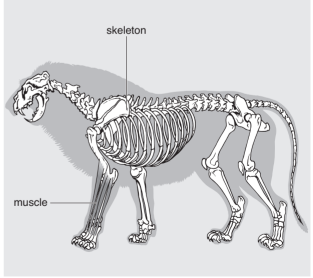
animal cell

plant cell

## Vertebrates









# **Biology Vocabulary Exercises**

1	Mrita t	he trans	dation	of the	words
	vvrnei	ne irany	Mallon	oi ine	WORKS

1	biosphere	 	 	 	 	 
2	cell	 	 	 	 	 
3	photosynthesis	 	 	 	 	 
4	spinal cord	 	 	 	 	 
5	stamen	 	 	 	 	 
6	anther	 	 	 	 	 
7	petal	 	 	 	 	 
8	ovary	 	 	 	 	 
	food chain	 	 	 	 	 
10	ecosystem	 	 	 	 	 

#### **2** Match these words to their definitions.

1	biosphere	a	a vertebrate animal that is born from its mother's body and drinks its mother's milk
2	ecosystem	b	the process where green plants use the energy from light to produce their food
3	food chain	c	the parts of the Earth's surface and atmosphere where plant and animal life can exist
4	mammal	d	all the plants and animals in a particular area considered as a system that depend on one another
5	muscle	e	a group of living things that are all connected because each one is eaten by the next in the series
6	photosynthesis	f	flesh that connects one bone to another and moves body parts

## **3** Complete the sentences with the correct words from the box.

	insects arachnids	bacteria omnivore	species mammals	reptiles pistil	ovary						
	Bees and	ants areins	sects but sp	iders are			'				
2	Crocodiles are										
3	3 An anima	An animal that eats both plants and meat is called an									
4	With abo	With about 925,000 different, insects are the most numerous and widespread									
	type of liv	type of living thing.									
4	The part of	The part of the flower that produces pollen is the									
6	6 Humans,	Humans, deer and horses are all									
7	7 The	The includes the stigma, the style and the ovary.									
8	3	are micros	copic unicellu	ılar organism	s that exist ever	ywhere ir	n the				
	environm	ient.									

# **BIOLOGY VOCABULARY**

### **Exercises**



## **ANSWER KEY**

**Exercise 1** 

2 j 3 g 4 e 5 h 6 a 7 d 8 c 9 f 10 b

**Exercise 2** 

2 d 3 e 4 a 5 f 6 b

**Exercise 3** 

1 insects, arachnids 2 reptiles 3 omnivore 4 species 5 ovary

6 mammals 7 pistil 8 bacteria

