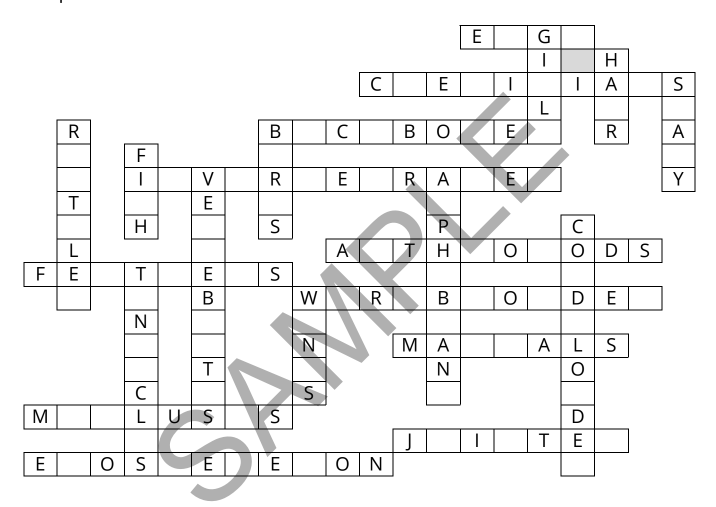
#### Terms to Be Familiar With

At the bottom of the page is a word bank of terms you will see and hear often as you study animals. Fill in the letters where necessary to complete the puzzle about animal terms.



vertebrates	birds	hair	arthropods
backbones	feathers	reptiles	jointed
invertebrates	wings	scaly	exoskeleton
fish	warm-blooded	amphibians	mollusks
gills	eggs	caecilians	tentacles
cold-blooded	mammals		

## Match the Terms and Definitions

Match each term to i	its d	efinition.
caecilians	a.	inner shell of a cuttlefish
valves	b.	the left side and right side are mirror images of each other
invertebrate	c.	like tentacles with suction disks at the end
cranium	d.	animals with backbones
elytra	e.	spinal column
cuttlebone	f.	amphibians that look a lot like worms
backbone	g.	animal that does not have a backbone
vertebrates	h.	special pair of leathery wings on beetles
tube feet	i.	a case for the brain
bilaterally symmetrical	j.	parts of an oyster's shell held together by an elastic ligament that works like a hinge

#### Decode the Vertebrates

Do the math problems to find each letter needed to decode the names of a few animals that are vertebrates.

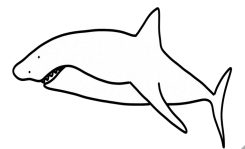
а	b	С	d	е	f	g	h	i	j	k	I	m
9	10	11	12	13	14	15	16	17	18	19	20	21
n												
22	23	24	25	26	27	28	29	30	31	32	33	34

### Vertebrate or Invertebrate Multiple Choice

Choose whether the animal shown is a vertebrate or invertebrate. Circle the correct word.



vertebrate invertebrate



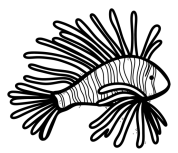
great white shark





jellyfish

vertebrate invertebrate



lionfish



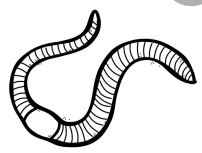
spider

vertebrate

invertebrate

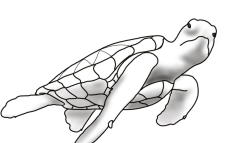
strawberry poison frog

vertebrate invertebrate



earthworm

vertebrate invertebrate



sea turtle

vertebrate invertebrate





bat

vertebrate invertebrate