Vertebrates Assessments

c.	A butterfly is a, and a dog is (n) a. invertebrate; invertebrate invertebrate; vertebrate vertebrate; invertebrate vertebrate; vertebrate vertebrate; vertebrate
	A vertebrate is a. an animal that has a backbone. b. a physical feature of a living thing's body. the small parts that make up a backbone. an exoskeleton.
	A sea star is an echinoderm. Is a sea star a vertebrate or invertebrate?



- a. vertebrate
- b. invertebrate



A caterpillar changes into a butterfly. Is a caterpillar a vertebrate or invertebrate?



b.	a. vertebrate invertebrate
	Vertebrates are animals with a. fins.
b.	backbones.
200	feathers.
	fur.
	These animals are vertebrates.
	a. only reptiles
c.	only amphibians
	both
	neither
	Which characteristic makes vertebrates different from invertebrates?
	a. Vertebrates have a backbone.
	Vertebrates do not have a backbone.
	Vertebrates are monerans.
a.	Invertebrates have a backbone.



A fly is an insect. Is a fly a vertebrate or invertebrate?



 a. vertebrate 	a.	ver	te	bra	te
-----------------------------------	----	-----	----	-----	----

b.	: ·		L	
	101//	erte	nra	T (2)

Grade 4Taxonomy

What are the two groups into which scientists classify the animal kingdom?

Grade 5Taxonomy

Mammals, reptiles, amphibians, birds, and fish are classes of

invertebrates.

b. vertebrates.

Grade 5Taxonomy

Which group of animals does NOT have bones?

a. invertebrates

b. vertebrates

П

Grade 4Taxonomy

A human is a mammal. Is a human a vertebrate or invertebrate?



a. vertebrate

b. invertebrate

A snake is a reptile. Is a snake a vertebrate or invertebrate?



- a. vertebrate
- b. invertebrate

A kangaroo is a marsupial. Is a kangaroo a vertebrate or invertebrate?



a. vertebrate

1	•		1	
b.	inver	-	nra	10
U.	IIIVCI		DI G	LC

Mammals are _____ that produce milk for their young.

a. vertebrates

b. invertebrates

Grade 4Taxonomy



A turkey is a bird. Is a turkey a vertebrate or invertebrate?



- a. vertebrate
- b. invertebrate

V

Mammals and reptiles are both ______.

- a. vertebrates
- b. invertebrates

" Thankyou"!

