Name	Date

## **Compound Sentence**

A **compound sentence** contains two independent clauses joints together by a comma and a coordinating conjunction (for, and, nor, but, or, yet, so) or by a semicolon (;).

**Examples:** All mammals are warm blooded, but all mammals don't live on dry land.

Tigers and lions are mammals; ants and roaches are insects.

Exercise Each compound sentence has two independent clauses joined together with a comma and a coordinating conjunction. Underline each subject once and each verb twice.

Highlight or draw a circle around the coordinating conjunction.

**Example**: Humans and dogs are both mammals, yet humans walk upright.

- 1. Bats are the only mammals that are capable of flying, so some people mistake them for birds.
- 2. The number of cervical vertebra is seven in almost all mammals, but the sea cow has eight.
- 3. Whales and dolphins live in water, yet they are air-breathing animals.
- 4. Most mammals give birth to live babies, but the duck-billed platypus lays eggs.
- 5. Elephants have very large ears, but they have very poor hearing.
- 6. The bat's leg bones are too thin to hold up their bodies, so they hang upside down.
- 7. The elephant is a huge animal, yet the blue whale is even larger.
- 8. The cheetah is the fastest mammal, and the sloth is the slowest.
- 9. Mammals are the only species that has hair, and they are the only one with one bone in the lower jaw.
- 10. Reptiles and fish have many sets of teeth, but mammals have only two sets.



Name	Date



## **Compound Sentence**

A **compound sentence** contains two independent clauses joints together by a comma and a coordinating conjunction (for, and, nor, but, or, yet, so) or by a semicolon (;).

**Examples:** All mammals are warm blooded, but all mammals don't live on dry land.

Tigers and lions are mammals; ants and roaches are insects.

Exercise Each compound sentence has two independent clauses joined together with a comma and a

coordinating conjunction. Underline each subject once and each verb twice. Highlight or draw a circle around the coordinating conjunction.

**Example:** Humans and dogs <u>are</u> both mammals, yet humans <u>walk</u> upright.

1. <u>Bats are</u> the only mammals that are capable of flying, so some <u>people</u> <u>mistake</u> them for birds.

2. The <u>number</u> of cervical vertebra <u>is</u> seven in almost all mammals, <u>but</u> the sea <u>cow has</u> eight.

- 3. Whales and dolphins live in water, yet they are air-breathing animals.
- 4. Most <u>mammals give</u> birth to live babies, but the <u>duck-billed platypus lays</u> eggs.
- 5. <u>Elephants have</u> very large ears, but they have very poor hearing.
- 6. The bat's leg bones are too thin to hold up their bodies, so they hang upside down.
- 7. The elephant <u>is</u> a huge animal, <u>yet</u> the blue whale <u>is</u> even larger.
- 8. The <u>cheetah</u> is the fastest mammal, and the <u>sloth</u> is the slowest.
- 9. <u>Mammals are</u> the only species that has hair, and they are the only one with one bone in the lower jaw.
- 10. Reptiles and fish <u>have</u> many sets of teeth, <u>but</u> mammals <u>have</u> only two sets.

