

Compound Subjects and Predicates

A compound subject contains two or more simple subjects that do the same action. A compound predicate contains two or more verbs or verb phrases that talk about the same subject.

Example: The ship transports people and moves goods.
The sentence has a compound predicate.

Underline the subject, and circle the predicate in each sentence. Identify whether the sentence has a compound subject, a compound predicate, or both.

1) Two students discussed the lessons and wrote the assignments.

2) My brothers and cousins came home today.

3) The manager and the staff visited the site and returned.

4) Helen received a Christmas gift and felt happy.

5) Kevin and Ava worked hard and secured great scores.

6) Grandpa looked for his phone and found it.

7) Polly and Sally bought groceries and cooked lunch.

Compound Subjects and Predicates

Answer key

A compound subject contains two or more simple subjects that do the same action. A compound predicate contains two or more verbs or verb phrases that talk about the same subject.

Example: The ship transports people and moves goods.

The sentence has a compound predicate.

Underline the subject, and circle the predicate in each sentence. Identify whether the sentence has a compound subject, a compound predicate, or both.

1) Two students discussed the lessons and wrote the assignments.

The sentence has a compound predicate.

2) My brothers and cousins came home today.

The sentence has a compound subject.

3) The manager and the staff visited the site and returned.

The sentence has a compound subject and a compound predicate.

4) Helen received a Christmas gift and felt happy.

The sentence has a compound predicate.

5) Kevin and Ava worked hard and secured great scores.

The sentence has a compound subject and a compound predicate.

6) Grandpa looked for his phone and found it.

The sentence has a compound predicate.

7) Polly and Sally bought groceries and cooked lunch.

The sentence has a compound subject and a compound predicate.