



Relative Clauses

Upper Primary Beginner English

Complete Part A by adding relative pronouns. In Part B, combine sentences using a relative clause.

Part A: Fill in the blanks. Add who, which, where, when, whose, or that.

WHERE?

1. The scientist _____ discovered penicillin saved millions of lives.
2. This is the ancient city _____ archaeologists uncovered hidden tombs.
3. The experiment _____ we conducted in class produced unexpected results.
4. The author _____ novel explores climate change lives in Western Australia.
5. I'll never forget the moment _____ the team won the national championship.
6. That's the telescope _____ astronomers use to observe distant galaxies.

Part B: Combine the two sentences using a relative clause to avoid repetition.

WHO?

1. The volunteer coordinates community events.
The volunteer founded the local recycling program.

2. The ecosystem supports diverse wildlife.
The ecosystem was threatened by urban development.





Relative Clauses - Solutions

Upper Primary Beginner English

Complete Part A by adding relative pronouns. In Part B, combine sentences using a relative clause.

Part A: Fill in the blanks. Add who, which, where, when, whose, or that.

WHERE?

1. The scientist who discovered penicillin saved millions of lives.
2. This is the ancient city where archaeologists uncovered hidden tombs.
3. The experiment that/which we conducted in class produced unexpected results.
4. The author whose novel explores climate change lives in Western Australia.
5. I'll never forget the moment when the team won the national championship.
6. That's the telescope which/that astronomers use to observe distant galaxies.

Part B: Combine the two sentences using a relative clause to avoid repetition.

WHO?

1. The volunteer coordinates community events.
The volunteer founded the local recycling program.

The volunteer **who** founded the local recycling program coordinates
community events.

2. The ecosystem supports diverse wildlife.
The ecosystem was threatened by urban development.

The ecosystem **that** was threatened by urban development supports
diverse wildlife.

