

Section 19. Reading Comprehension - Academic Texts

Complete each exercise and write your answers clearly.

Read the passage. Then complete the sentences using information from the passage.

The phenomenon of climate change demonstrates the complex relationships between human activities and natural systems. Environmental scientists use multiple research methods to study these interactions. Their findings reveal correlations between industrial emissions and atmospheric changes. This research provides crucial evidence for policy makers who must address environmental challenges.

- 1) What relationships does climate change _____?
- 2) What do environmental scientists' findings reveal about industrial _____?

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Complete each exercise and write your answers clearly.

Read the passage. Then complete the sentences using information from the passage.

Scientific research methodology requires rigorous planning and systematic observation. Researchers must develop clear hypotheses before beginning their investigations. Data collection procedures must be carefully designed to minimize bias and ensure accuracy. The analysis of results involves statistical techniques that help scientists draw valid conclusions from their observations.

- 1) What must researchers develop before beginning their _____?
- 2) How can data collection procedures minimize _____ and ensure accuracy?
- 3) What do statistical techniques help scientists _____?

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English Sentence Construction - Building Strong Communication Skills - SOLUTIONS

145a-1	demonstrate / show / reveal	150a-3	draw conclusions / analyze results
145a-2	emissions / activities / impacts	150b-1	hypotheses / investigations / research
145b-1	hypotheses / investigations / research	150b-2	bias / errors / inaccuracy
145b-2	bias / errors / inaccuracy	150b-3	draw conclusions / analyze results
145b-3	draw conclusions / analyze results	151a-1	demonstrate / show / reveal
146a-1	hypotheses / investigations / research	151a-2	emissions / activities / impacts
146a-2	bias / errors / inaccuracy	151b-1	demonstrate / show / reveal
146a-3	draw conclusions / analyze results	151b-2	emissions / activities / impacts
146b-1	hypotheses / investigations / research	152a-1	hypotheses / investigations / research
146b-2	bias / errors / inaccuracy	152a-2	bias / errors / inaccuracy
146b-3	draw conclusions / analyze results	152a-3	draw conclusions / analyze results
147a-1	hypotheses / investigations / research	152b-1	hypotheses / investigations / research
147a-2	bias / errors / inaccuracy	152b-2	bias / errors / inaccuracy
147a-3	draw conclusions / analyze results	152b-3	draw conclusions / analyze results
147b-1	demonstrate / show / reveal		
147b-2	emissions / activities / impacts		
148a-1	demonstrate / show / reveal		
148a-2	emissions / activities / impacts		
148b-1	demonstrate / show / reveal		
148b-2	emissions / activities / impacts		
149a-1	hypotheses / investigations / research		
149a-2	bias / errors / inaccuracy		
149a-3	draw conclusions / analyze results		
149b-1	hypotheses / investigations / research		
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