Advanced

Past Continuous Tense: Word Order Quiz 9

Q6OC9

Form Past Continuous Tense sentences by writing the words in the correct order

Question 1

The connection and psychologist was emotional between the researching leadership intelligence

Question 2

was of groundbreaking of A of physicist of conducting of renowned of entanglement of quantum of on of research

Question 3

ancient • philosopher • discussing • and • was • concepts • thought • justice • of • political • A • in • fairness • the

Question 4

in-depth effects local The on an the ecosystems on of urbanization survey was researcher conducting

Question 5

was global a of addressed powerful creating that The director issues inequality film

Question 6

a diversity were the Some symphony composing celebrate cultural city the to of musicians

Question 7

of exploring theme latest in her was the The book novelist exile

Question 8

a plan new urban for introducing city development was The the mayor

Question 9

The models to cosmic was radiation applying mathematical understand physicist new

Question 10

of potential was team investigating rare a treatments. The disease for doctors

Answer Sheet (Q6OC9)

Past Continuous Tense: Advanced Level: Word Order Quiz 9

Answer 1) The psychologist was researching the connection between emotional intelligence and leadership. A renowned physicist was conducting groundbreaking research on quantum entanglement. Answer 2) Answer 3) A philosopher was discussing the concepts of justice and fairness in ancient political thought. Answer 4) The researcher was conducting an in-depth survey on the effects of urbanization on local ecosystems. Answer 5) The director was creating a powerful film that addressed global issues of inequality. Answer 6) Some musicians were composing a symphony to celebrate the cultural diversity of the city. Answer 7) The novelist was exploring the theme of exile in her latest book. Answer 8) The mayor was introducing a new urban development plan for the city. Answer 9) The physicist was applying new mathematical models to understand cosmic radiation. Answer 10) The team of doctors was investigating potential treatments for a rare disease.



scan or click here for more pdfs