The Simple Sentence: The Subject

Level: Advanced (C-Level)

Practice 2

Instructions. <u>Based on what you learned in this lesson</u> about the subject, write in the space provided the complex and the simple subjects of each of the following sentences.

When you are done, see "Answer Key" to check your answers.

1.	Over the years, the majority of the residents in the small town has left looking for better job opportunities.
	Complex Subject:
	Simple Subject:
2.	Having worked on the problem for years, the scientist at the university was finally close to an important discovery.
	Complex Subject:
	Simple Subject:
3.	Advancements in artificial intelligence and machine learning technologies are transforming industries across the globe.
	Complex Subject:
	Simple Subject:
4.	A thorough understanding of quantum mechanics and its practical applications requires a solid foundation in advanced mathematics.
	Complex Subject:
	Simple Subject:
5.	The interplay between genetic predispositions and environmental factors plays a crucial role in
	the development of chronic diseases.
	Complex Subject:
	Simple Subject:
6.	The extensive research conducted by multidisciplinary teams at leading universities has significantly contributed to our knowledge of climate change.
	Complex Subject:
	Simple Subject:

7.	The intricate relationship between economic policies, social welfare programs, and income inequality continues to be a focal point of sociopolitical discourse.
	Complex Subject:
	Simple Subject:
8.	The integration of renewable energy sources into existing electrical grids poses significant engineering challenges.
	Complex Subject:

Answer Key

1. Over the years, the majority of the residents in the small town has left looking for better job opportunities.

Complex Subject: the majority of the residents in the small town

Simple Subject: the majority

2. Having worked on the problem for years, the scientist at the university was finally close to an important discovery.

Complex Subject: the scientist at the university

Simple Subject: the scientist

3. Advancements in artificial intelligence and machine learning technologies are transforming industries across the globe.

Complex Subject: advancements in artificial intelligence and machine learning technologies

Simple Subject: advancements

4. A thorough understanding of quantum mechanics and its practical applications requires a solid foundation in advanced mathematics.

Complex Subject: a thorough understanding of quantum mechanics and its practical

applications

Simple Subject: (an) understanding

5. The interplay between genetic predispositions and environmental factors plays a crucial role in the development of chronic diseases.

Complex Subject: the interplay between genetic predispositions and environmental factors

Simple Subject: the interplay

6. The extensive research conducted by multidisciplinary teams at leading universities has significantly contributed to our knowledge of climate change.

Complex Subject: The extensive research conducted by multidisciplinary teams at leading

universities

Simple Subject: the (extensive) research

7. The intricate relationship between economic policies, social welfare programs, and income inequality continues to be a focal point of sociopolitical discourse.

Complex Subject: The intricate relationship between economic policies, social welfare

programs, and income inequality

Simple Subject: the (intricate) relationship

8. The integration of renewable energy sources into existing electrical grids poses significant engineering challenges.

Complex Subject: The integration of renewable energy sources into existing electrical grids

Simple Subject: the integration

Thank you for Supporting Snap Language™

Visit https://snaplanguage.io for other materials and information. Supporters and members like you make the creation of these materials possible. To support our work, get perks, and help us continue creating high-quality materials, see https://snaplanguage.io/support

Copyright Notice.

©Snap Language. All rights reserved. | Any authorized use of this document must include attribution to the original source. This document or portions thereof may be printed only for personal, non-commercial use or for educational purposes, provided that copies are not modified and information identifying Snap Language remain intact; apart from such authorized uses, no part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the copyright holder.

See https://snaplanguage.io/legal/terms-of-use

