Grade 2

Knowledge 9

Pausing Point Activity Pages

© 2015 The Core Knowledge Foundation and its licensors www.coreknowledge.org

Revised and additional material © 2026 Amplify Education, Inc. and its licensors www.amplify.com

All Rights Reserved.

Core Knowledge Language Arts and CKLA are trademarks of the Core Knowledge Foundation.

Trademarks and trade names are shown in this book strictly for illustrative and educational purposes and are the property of their respective owners. References herein should not be regarded as affecting the validity of said trademarks and trade names.

Knowledge 9

Building Blocks: All About Nutrition

| NAME: | | | |
|-------|--|--|--|
| | | | |
| DATE. | | | |

PP.1

Assessment

Directions: Read the statements below and put an X beside the statement that best describes Anton's contribution to the world.

Part I: Anton van Leeuwenhoek



_ He invented the microscope.

He wrote a book called Micrographia.

X He was the first person to describe bacteria.

He made cloth from tiny animal hairs.

Part II: Cells, Tissues, Organs, Systems

| cells | tissues | organs | systems | |
|----------|------------|--------|------------|---------|
| function | connective | muscle | epithelial | nervous |

- 1. The smallest units of human life are called **cells** .
- 2. Tissues are made up of similar <u>cells</u>
- 3. Organs are made up of _____tissues
- 4. Your heart is one of your most important organs.
- 5. The tissue that forms protective barriers is called **epithelial** tissue.
- 6. Blood, bone, and fat are all **connective** tissues.

| NAME: | PP1 Assessment |
|-------|----------------|
| | CONTINUED |

- 7. Body systems are made up of different <u>organs</u>.
- 8. Every organ in the body has a special job, or ______.
- 9. The digestive and excretory _____systems process your food and waste.

Knowledge 9

Answer Key

PAUSING POINT ANSWER KEY

| | PP.1 (As | sessment |
|---|--|----------|
| e world. | Part I: Anton van Leeuwenhoek | |
| Orectoris: Read the statements below and put an X beside the statement that bast describas Anton's contribution to the world. | E STATE OF THE STA | |
| iput an. | He invented the microscope. He wrote a book called <i>Micrographia</i> . | |
| ом апс | X He was the first person to describe bacteria. | |
| atements bel | He made cloth from tiny animal hairs. | |
| Directions: Read the sta | | |
| Knowledge 9 Pausi | ing Point Activity Pages | 3 |

| connective mallest units | organs muscle | - | |
|-----------------------------|--|--|------------------------------------|
| mallest units | muscle | epithelial | |
| | | | nervous |
| cells | | life are | |
| es are made | up of simila | ar <u>cel</u> | ls |
| ıs are made ı | up of | tissues | |
| | - | | |
| | | tive barriers i | s called |
| | at are all _ | connective | <u> </u> |
| | neart is one or reantor issue that for epithelial | neart is one of your most organs issue that forms protect opithelial tissue. It, bone, and fat are all | I, bone, and fat are allconnective |

| DAT | ME: E: | PP.1 | Assessm |
|-----|---|---------|---------|
| 7. | Body systems are made up of different organs. | OUTHOLD | |
| 8. | Every organ in the body has a special job, or | | |
| 9. | The digestive and excretory <u>systems</u> process your food and waste. | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Knowledge 9 Pausing Point Answer Key 9

Acknowledgements

We are grateful to the many contributors to CKLA over the years, including:

Amplify CKLA

Amplify staff and contributors, who have worked on this edition of CKLA as well as prior editions of CKLA. This product reflects their expertise, passion, and dedication.



The Core Knowledge Foundation, which developed the first edition of CKLA over many years. This includes Core Knowledge Foundation staff as well as countless contributors, educators, and students who field-tested CKLA and provided invaluable feedback in its development.



Educators across the country who have provided essential feedback on previous editions of CKLA, helping us to make the program better for teachers and students.

Credits

Every effort has been taken to trace and acknowledge copyrights. The editors tender their apologies for any accidental infringement where copyright has proved untraceable. They would be pleased to insert the appropriate acknowledgment in any subsequent edition of this publication. Trademarks and trade names are shown in this publication for illustrative purposes only and are the property of their respective owners. The references to trademarks and trade names given herein do not affect their validity.

All photographs are used under license from Shutterstock, Inc. unless otherwise noted.

Illustrators and Image Sources

Cover: Amplify Learning, Inc.; 1.1: Shutterstock; 2.1: Jan Arkesteijn / Wikimedia Commons / Creative Commons Attribution-Share Alike 3.0 Unported, http://creativecommons.org/licenses/by-sa/3.0/deed.en / Modified from Original; 2.2: Shutterstock; 4.1: Shutterstock; PP.1: Jan Arkesteijn / Wikimedia Commons / Creative Commons Attribution-Share Alike 3.0 Unported, http://creativecommons.org/licenses/by-sa/3.0/deed.en / Modified from Original; 5.1: Shutterstock; 5.2: Core Knowledge Staff; 6.1: Shutterstock; 6.2: Shutterstock; 6.3: Shutterstock; 9.1: Shutterstock; DA.2: Shutterstock; DA.2 (Anton's microscope): Marti Major; DA.3: Shutterstock

Regarding the Shutterstock items listed above, please note: "No person or entity shall falsely represent, expressly or by way of reasonable implication, that the content herein was created by that person or entity, or any person other than the copyright holder(s) of that content."