

**I'm not robot!**



**A Brief History of Science**

Science has always been a part of human life, but it was not until the 17th century that it became a formal discipline. The scientific method, which involves making observations, forming hypotheses, and testing them, was developed by scientists like Francis Bacon and René Descartes. The 18th and 19th centuries saw the rise of natural sciences like physics, chemistry, and biology, while the 20th century brought the development of modern physics and the space age.

The 21st century has seen the rise of interdisciplinary fields like nanotechnology and synthetic biology, as well as the continued growth of space exploration and the search for extraterrestrial life. The future of science is bright, with many exciting discoveries still to be made.

**Classmate** | 10th-Grade Reading Comprehension

1. Why did the scientist go to the mountain top?

2. What did the scientist find on the mountain top?

3. What is a volcano?

4. What does the scientist do for his job?

5. How does the scientist feel about his job?

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100. How does the scientist feel about his job?

Read the story given below and attempt the exercises given: [10]

Becky was visiting Aunt Agatha at her house at the beach. It was a beautiful summer day. Becky had built a giant sand castle to send to Becky's parents. It was a great big sand castle. Later that morning, Becky and Aunt Agatha went swimming in the ocean. It was fun to jump with the waves. Then, they went in the house and ate sandwiches and strawberries for lunch.

Becky wanted to play on the beach that afternoon. Aunt Agatha told her it was too hot to go outside without a hat on. Becky didn't have a hat. Aunt Agatha told her not to worry, she could wear one of hers. Becky tried on four hats. The pink one was really pretty, but it had a big bow in the back that was too long for Becky. The green hat was too fancy for Becky. She did not like that hat at all. The blue hat was nice, but it had an ugly bird on it. Then, Becky saw a big brown hat with a yellow ribbon on it. That hat was made of straw. It was a perfect hat for the beach. It was too big for Becky's head but she didn't care. It was a great hat.



Write the correct option in the given box:

- Where was Becky ?
  - at the store
  - at the beach
  - at school
  - at home
- Who was Becky visiting ?
  - her grandparents
  - her friends
  - her sister
  - her Aunt Agatha
- Why didn't Becky like the blue hat ?
  - it was too fancy.
  - it was new
  - it had an ugly bird on it
  - it was old

**Practice 1 (Reading)**



One of the things I like best about school is my art class. We have a great teacher named Mrs. Hilbert. She is a wonderful artist. I love to watch her draw and paint. She taught us how to mix paint to make just the right colours for our paintings. She plays good music while we draw and paint. We draw and paint almost everyday in class. Some days we look at pictures of other artists. It is interesting to do this. It helps me to think of things that I want to paint or draw. We have an art exhibit in May this year. Our work will be in one of the banks in our town. We are inviting people from the community to our exhibit. Our parents are invited to go with us. I have three paintings I am working on now. I hope one of them will be chosen to be in the exhibit. I like having a goal to work toward.

**ANSWER THE QUESTIONS:**

- 1. What is one of the favourite classes of this student?  
a. math  
b. reading  
c. art  
d. music
- 2. The author describes Mrs. Hilbert as a \_\_\_\_\_  
a. nice lady  
b. wonderful artist  
c. sweet person  
d. beautiful person
- 3. What did Mrs. Hilbert teach the class to do?  
a. bake chocolate cake  
b. write great stories  
c. mix paint  
d. do long division
- 4. Why does it help this student to see the works of other artists?  
a. to learn to draw  
b. mix paint  
c. to think about what she wants to paint  
d. none of these
- 5. Where will the art exhibit be?  
a. at the library  
b. at one of the banks  
c. at the school  
d. at one of the churches
- 6. What does this student hope will happen with her paintings?  
a. one of them will be sold  
b. one of them will be chosen for the exhibit  
c. one of them will be of her younger sister  
d. one of them will be lost



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Finish!! Please allow access to the microphone Look at the top of your web browser. If you see a message asking for permission to access the microphone, please allow. Close Reading Vine is helping to Improve Reading Skills with free, personalized reading skills practice to use with students of all ages. Search. Select. Share. See skills grow. In modern teaching, educators must ensure that their students have excellent reading comprehension skills. Because academics today are predominantly interdisciplinary, a student cannot master core content with anything less than excellent reading comprehension. This is a tall order for teachers. Sometimes, teachers feel so overwhelmed by checkpoints that must be reached in core content areas that reading falls by the wayside. Don't let this happen. Instead, since reading goes hand-in-hand with every other topic of study, utilize resources for practicing reading comprehension within other subject areas so that your students get used to multitasking. Exercises like the ones found on these free reading comprehension worksheets—complete with multiple-choice and essay questions—are perfect for growing reading comprehension skills. Before long, your students will be prepared for any standardized testing (like the SAT, PSAT, and GRE) or real-world reading scenario. These worksheets can stand in for homework, in-class handouts, or extended practice. However you choose to use them, get ready to see results in your students' reading. The following worksheets focus specifically on finding the main idea, an important aspect of reading comprehension. You'll find worksheets filled with multiple-choice questions, where students will need to eliminate distractors to find the correct main idea, and open-ended questions, where students will need to compose the main idea themselves. Each of the worksheets in this link features a story or nonfiction snippet that is followed by multiple-choice questions asking students to determine the meaning of a vocabulary word using context clues. Students must be able to discern the meaning of unfamiliar words to have strong comprehension. Match these exercises to your students based on their current ability levels until they are ready for more of a challenge. These inference-based worksheets will target your students' ability to read between the lines and reason with what they've read. When completing these exercises, students will study pictures and makes inferences about their meaning using evidence to support their conclusions. This crucial skill takes time to master, so have your students start practicing it now. These worksheets present paragraphs followed by author's purpose questions similar to those on standardized tests. For each paragraph, students will need to select the choice that best represents the author's purpose for writing the passage, thinking beyond what is stated in the text to why the text was written. Determining an author's purpose for writing something is a very different concept from identifying the main idea of a piece because it requires much more abstract thinking. Have your students use author's tone to guide their thinking. Author's Purpose Worksheet 1 Author's Purpose Worksheet 2 This link will take you to a slew of reading comprehension worksheets that are centered around nonfiction passages. The passages range from 500 to over 2,000 words and content includes famous speeches, biographies, art, so you'll definitely be able to find what you need. Use the worksheets and accompanying multiple-choice questions to test your students' overall comprehension, including their ability to find the main idea, assess the author's purpose, make inferences, understand vocabulary in context, and more! Eleventh-grade readers should be capable of understanding varying kinds of technical texts, including those used in other disciplines like science. To aid students in this endeavor, reading standards stipulate that learners should understand how to paraphrase technical readings in simple language, but using accurate terms at the same time. Furthermore, students should have the capacity for gleaming information from different types of mediums (i.e., lab reports, first-hand accounts, secondary sources) to answer a question or solve a problem. Use the following exercises with the worksheets below to help students work on these skills. Teach Notetaking Taking proper notes when reading is essential for the comprehension of the material. It's also a necessary component of learning how to paraphrase the author's words. Model for students common methods of notetaking, including the use of numbered and lettered entries to organize the material. Emphasize being accurate but succinct when outlining key details. Use a Synthesis Matrix A synthesis matrix is a visual organizer that helps students track key ideas, details, and themes from multiple sources. It enables readers to see connections between sources, similarities, and differences, which can then be used to summarize the readings and lead to new ideas and analysis of the texts. A simple matrix with the source name on the Y-axis and the key details on the X-axis is all that's needed to organize information from multiple sources. Use Questions to Zero in on Details Before reading, have students review the section questions at the end of the passage. Then, as they read the section, have students take notes that will help answer the questions they've read. Numbering their notes to correspond to the questions they answer will help readers organize the information for later analysis. You can also find hundreds of 11th-grade reading comprehension worksheets available for purchase at readtheoryworkbooks.com When your third grader just isn't up to par with reading comprehension (you know that he or she is struggling because of a lack of interest in books, poor test scores, and teacher input) what are you supposed to do about it? How can you help him or her become a successful reader? The good news is that you're on the right track! The following reading comprehension books for third graders can help you help your child with the skills and strategies necessary for comprehending what they've read. Sylvan Author: Sylvan Learning, Inc. Publisher: Random House, Inc. Summary: This full color, one-page-a-day workbook combines spelling, vocabulary and reading comprehension strategies for kids who need a full Language Arts boost. Buy the complete package for a Language Arts work-out for students really struggling. Reading Skills Practice: Making predictions, understanding vocabulary in context using context clues, finding the main idea, sequencing, identifying problems. It also includes spelling skills like verb tense and compound words along with vocabulary building skills with suffixes, root words and homophones. Price: At press time, the workbook ranged from \$10.59 - \$15.74 on Amazon. Why Buy? If your child needs Language Arts remediation and gets bored easily with black and white print-outs, this workbook is just the ticket. Not only will the full color pages will help keep kids engaged, the skills included should help kids secure those basics they may be missing. Houghton Mifflin Harcourt Author: Steck-Vaughn Publisher: Houghton Mifflin Harcourt Summary: This book includes info pages at the beginning of each unit and each lesson provide explicit instructions for teaching the skills. The reading passages are followed by comprehension questions in multiple-choice and short answer format, so kids can feel prepared for standardized tests. The book also includes graphic organizers and correlation charts. Reading Skills Practice: Finding the main idea, using context clues, sequencing, determining cause and effect, making inferences, finding details, and understanding the difference between fact and opinion. Price: At press time, the workbook ranged from \$9.97 - \$15.74 on Amazon. Why Buy? Kids are often inundated with fiction, but nonfiction is just as important to read and comprehend, too. I'd wager that most of an adult's day is spent reading nonfiction!. This workbook helps kids grasp nonfiction with high-interest topics. Evan-Moor Author: Camille Liscinsky Publisher: Evan-Moore Summary: There are over 150 reproducible reading passages and tons of skill-building follow-up questions. It's perfect for test prep and daily review as it uses both fiction and nonfiction reading passages with follow-up questions that target key comprehension skills. Reading Skills Practice: Finding the main idea, drawing conclusions, sequencing, identifying cause and effect, developing vocabulary, analyzing characters, comparing and contrasting, making inferences, following directions, making predictions, sorting and classifying, and reading for details, making connections and organizing. Price: At press time, the workbook ranged from \$17.27 - \$19.71 on Amazon. Why Buy? The pages are ready to go for class or home use. You literally just have to open the book and begin. Plus, the lessons are easy to follow and thorough enough that you won't need anything else. Kumon Author: Kumon Staff Publisher: Kumon Publishing North America, Incorporated Summary: This is another workbook that teachers pre-3rd grade skills. It's an ideal summer solution for struggling readers who are transitioning from second grade to third grade. Reading Skills Practice: Vocabulary Building, Prefixes & Suffixes, Compare & Contrast, Defining Words by Context, Who/When/Where/What/Why/How, Chart the Passage, Sequencing, and Making & Revising Predictions Price: At press time, the workbook ranged from \$3.95 - \$7.95 on Amazon. Why Buy? If cash is an issue for you, then this resource is right on the money. You won't find another workbook with such a low price for such a high quality of content.

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