

# 1st grade science activities

**1st grade science activities** play a crucial role in fostering curiosity and foundational understanding of the natural world among young learners. These activities are designed to be engaging, hands-on, and educational, helping students grasp basic scientific concepts in a fun and interactive manner. Through exploration and experimentation, 1st graders develop essential skills such as observation, classification, and critical thinking. This article explores a variety of 1st grade science activities that cover key topics like plants, animals, weather, and simple physics. Additionally, it provides practical ideas for educators and parents to implement at home or in the classroom. The following sections will delve into specific types of activities, the benefits of hands-on learning, and tips for maximizing educational outcomes. Understanding these approaches enhances the teaching experience and enriches young students' scientific knowledge.

- Hands-On 1st Grade Science Activities
- Exploring Plants and Animals
- Weather and Seasonal Science Activities
- Simple Physics and Chemistry Experiments
- Tips for Effective Science Learning in 1st Grade

## Hands-On 1st Grade Science Activities

Hands-on activities are central to effective 1st grade science instruction. These interactive experiments and projects allow children to directly engage with scientific concepts, making abstract ideas tangible and easier to understand. By manipulating materials and observing outcomes, students develop a deeper comprehension of topics such as matter, energy, and life cycles. Hands-on 1st grade science activities encourage experimentation, promote inquiry-based learning, and stimulate curiosity.

## Simple Experiments for Young Learners

Simple experiments are ideal for 1st graders as they are safe, straightforward, and require minimal materials. Examples include exploring the properties of water by observing ice melting or testing how different objects sink or float in water. These activities teach basic scientific principles like states of matter and buoyancy while developing observation and recording skills.

## Using Everyday Materials

Utilizing common household items makes science accessible and cost-effective. Items such as paper, plastic cups, straws, and magnets can be used for various 1st grade science activities. For instance, students can create simple circuits with batteries and bulbs or sort objects by magnetic properties. This approach reinforces the idea that science is all around and encourages exploration beyond the classroom.

- Melting Ice Experiment
- Sink or Float Tests
- Magnet Sorting
- Simple Circuit Construction
- Plant Growth Observations

## Exploring Plants and Animals

Studying plants and animals is a fundamental part of 1st grade science activities. These topics help children understand living organisms, their needs, and their environments. Learning about life cycles, habitats, and classification promotes awareness of biodiversity and ecological relationships.

### Plant Growth Activities

Plant-related science activities involve observing seed germination, measuring growth, and understanding the parts of a plant. Students can plant seeds in soil or use a wet paper towel method to watch roots and shoots develop. These activities illustrate the requirements for plant life such as water, sunlight, and nutrients.

### Animal Observation and Classification

Engaging students in observing animals, whether pets, insects, or classroom specimens, fosters an appreciation for animal behavior and characteristics. Classification activities help children group animals based on traits like habitat, diet, or physical features, building foundational biological knowledge.

- Seed Germination Journal
- Leaf and Flower Identification
- Sorting Animals by Habitat

- Insect Life Cycle Exploration
- Bird Watching and Recording

## **Weather and Seasonal Science Activities**

Weather and seasonal changes are observable phenomena that 1st graders can study through practical activities. These topics introduce concepts related to the Earth's atmosphere, temperature, precipitation, and the impact of seasons on living things.

### **Tracking Weather Patterns**

Students can keep weather journals to record daily conditions such as temperature, cloud types, and precipitation. This practice develops skills in data collection and pattern recognition while reinforcing vocabulary related to meteorology.

### **Seasonal Changes Exploration**

Exploring how plants, animals, and the environment change with seasons helps children understand natural cycles. Activities might include observing leaf color changes, animal behaviors, or the length of daylight, connecting students to the rhythms of nature.

- Daily Weather Chart
- Cloud Identification Activities
- Seasonal Nature Walks
- Making a Rain Gauge
- Comparing Daylight Hours

## **Simple Physics and Chemistry Experiments**

Introducing basic physics and chemistry concepts through simple experiments supports cognitive development and scientific literacy in 1st grade. These activities focus on properties of matter, forces, motion, and changes in materials.

### **Exploring Forces and Motion**

Experiments that demonstrate push and pull forces, gravity, and simple machines help children understand how objects move and interact. Examples

include rolling balls down ramps or using levers made from rulers and blocks.

## **Basic Chemistry Concepts**

Children can explore physical and chemical changes by mixing substances like vinegar and baking soda or observing how solids dissolve in liquids. These experiments encourage observation and hypothesis formation.

- Ramp and Rolling Ball Experiment
- Building a Lever
- Baking Soda and Vinegar Reaction
- Melting and Freezing Water
- Mixing Soluble and Insoluble Substances

## **Tips for Effective Science Learning in 1st Grade**

Maximizing the benefits of 1st grade science activities requires thoughtful planning and execution. Effective science teaching at this level emphasizes active engagement, clear explanations, and connections to everyday life.

### **Creating a Stimulating Environment**

Providing a rich learning environment with accessible materials and visual aids supports exploration and inquiry. Designating a science corner or area encourages regular participation and curiosity.

### **Encouraging Questions and Discussion**

Fostering an atmosphere where students feel comfortable asking questions and sharing observations enhances understanding and critical thinking. Guided discussions help clarify concepts and expand scientific vocabulary.

### **Incorporating Cross-Curricular Connections**

Integrating science with reading, writing, math, and art reinforces learning and makes science relevant. Activities such as writing about experiments or graphing results combine skills and deepen comprehension.

- Use age-appropriate language and concepts
- Provide hands-on, sensory experiences

- Encourage teamwork and collaboration
- Link science topics to everyday experiences
- Allow time for reflection and sharing

## **Frequently Asked Questions**

### **What are some fun 1st grade science activities to teach kids about plants?**

A fun activity is planting seeds in small cups and observing their growth over time. Kids can learn about the parts of a plant, what plants need to grow, and the life cycle of plants through hands-on experience.

### **How can 1st graders learn about the five senses through science activities?**

You can create sensory stations where kids use sight, smell, touch, taste, and hearing to explore different objects. For example, blindfolded taste tests, feeling different textures, or listening to various sounds help them understand how their senses work.

### **What simple experiments can help 1st graders understand the concept of gravity?**

A simple experiment is dropping different objects like a ball, feather, and paper from the same height to observe how gravity pulls them down. This teaches kids about gravity and air resistance in a fun and visual way.

### **How can 1st grade science activities incorporate learning about weather?**

Kids can make a weather chart to record daily weather conditions, create simple rain gauges, or simulate clouds using cotton balls and water vapor. These activities help them understand weather patterns and the water cycle.

### **What are some effective 1st grade science activities to teach about animals and their habitats?**

Students can create dioramas of different habitats such as forests, deserts, or oceans and place animals in their correct environments. This encourages learning about animal adaptations and ecosystems through creative play.

## **How can 1st graders explore the concept of magnets with science activities?**

Provide kids with magnets and various objects to test what is magnetic and what is not. They can sort items into magnetic and non-magnetic groups, learning about magnetism properties through hands-on investigation.

## **What simple water science activities are suitable for 1st grade students?**

Activities like floating and sinking tests with different objects, observing water absorption in materials, or creating a small water cycle model help kids learn about water properties and its role in the environment.

## **How can 1st graders learn about the human body through science activities?**

Use puzzles or models of the human body to teach about major organs and their functions. Simple activities like measuring heart rate before and after exercise can introduce basic physiology concepts.

## **What are some easy 1st grade science activities to introduce the concept of states of matter?**

Conduct experiments like freezing water to make ice, melting ice back to water, and evaporating water to demonstrate solids, liquids, and gases. This helps students understand changes in states of matter with real-life examples.

## **Additional Resources**

### *1. Exploring Nature: Simple Science Activities for 1st Graders*

This book provides a variety of hands-on science experiments designed specifically for first graders. It encourages kids to explore the natural world through easy-to-understand activities involving plants, animals, weather, and the environment. Each activity includes step-by-step instructions and discussion questions to enhance learning and curiosity.

### *2. Science Fun for First Grade: Experiments and Learning Games*

Packed with engaging experiments and interactive games, this book makes science fun and accessible for young learners. Activities focus on basic concepts such as states of matter, the five senses, and simple machines. The colorful illustrations and clear explanations help reinforce scientific thinking and observation skills.

### *3. My First Science Lab: 1st Grade Edition*

"My First Science Lab" introduces first graders to the scientific method

through simple and safe experiments. Children learn how to ask questions, make predictions, and record their findings. The book covers topics like magnets, water, and light, making science both educational and enjoyable.

#### *4. Weather Watchers: Science Activities for 1st Grade Kids*

This book centers around weather-related science activities perfect for first graders. Kids can create rain gauges, track temperatures, and learn about clouds through fun, hands-on projects. It helps develop observation skills and an understanding of weather patterns and seasons.

#### *5. Plants and Animals: A First Grade Science Activity Book*

Focused on the living world, this book offers activities that teach children about plant growth, animal habitats, and life cycles. The experiments are designed to be simple and safe, using everyday materials. It fosters a love for nature and encourages environmental awareness.

#### *6. Simple Machines and Science Fun for First Graders*

This book explains basic physics concepts through playful activities involving levers, pulleys, and wheels. First graders build models and conduct experiments that demonstrate how simple machines work. The clear instructions and illustrations make complex ideas easy to grasp.

#### *7. Five Senses Science: Engaging Activities for 1st Grade*

"Five Senses Science" uses creative experiments to teach children about sight, smell, taste, touch, and hearing. The book includes sensory games and observation tasks that help kids understand how their senses work together to explore the world. It's perfect for interactive classroom or at-home learning.

#### *8. Water Wonders: Science Projects for 1st Grade Students*

This book focuses on the properties and importance of water through fun and educational projects. Children learn about the water cycle, buoyancy, and states of water with simple, hands-on activities. It encourages curiosity and critical thinking about a vital natural resource.

#### *9. Space Explorers: Beginner Science Activities for 1st Grade*

Introduce young learners to the wonders of space with this engaging activity book. Kids explore planets, stars, and the moon through crafts, experiments, and observation exercises. The book makes space science accessible and exciting, sparking imagination and discovery.

## **1st Grade Science Activities**

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-106/pdf?ID=nuK79-0355&title=best-vegan-recipes-for-potluck.pdf>

**1st grade science activities: Science Activities for K-5** John A. Cramer, 2012-06-16 Aimed at the needs, challenges and concerns of grade school teachers, this is a large collection of inexpensive and delightful activities ideas for teaching K-5 science. The science involved is explained within the activities texts to help those who may not be confident of their own understanding of the material. It includes ideas for remembering and summarizing activities as well as discovery activities. While the focus is primarily on the physical and earth sciences, attention is also given to life sciences as well. Developed at Oglethorpe University in Atlanta, Georgia, for the most part it conforms to the Georgia Performance Standards in topical coverage although it is not confined by them.

**1st grade science activities: Resources in Education** , 1998-10

**1st grade science activities: *First Grade Parent Guide for Your Child's Success*** Suzanne Barchers, 2012-07-30 Get parents more involved in their child's education with this Parent Guide and increase student achievement. This helpful guide provides reinforcement for what the teacher is doing in the first-grade classroom and includes ideas for turning everyday actions into learning opportunities, encouraging children to practice important life skills.

**1st grade science activities: *Directory of Distance Learning Opportunities*** Modoc Press, Inc., 2003-02-28 This book provides an overview of current K-12 courses and programs offered in the United States as correspondence study, or via such electronic delivery systems as satellite, cable, or the Internet. The Directory includes over 6,000 courses offered by 154 institutions or distance learning consortium members. Following an introduction that describes existing practices and delivery methods, the Directory offers three indexes: • Subject Index of Courses Offered, by Level • Course Level Index • Geographic Index All information was supplied by the institutions. Entries include current contact information, a description of the institution and the courses offered, grade level and admission information, tuition and fee information, enrollment periods, delivery information, equipment requirements, credit and grading information, library services, and accreditation.

**1st grade science activities: *Informal Learning and Field Trips*** Leah M. Melber, 2007-11-02 A highly accessible work of immense value on all facets of informal learning opportunities. The focus on specific content areas is an excellent tool for teachers, and the inclusion of a section related to English Language Learners is especially welcome and unique. —Robert Rueda, Professor of Education University of Southern California This great resource demonstrates how to gain more meaning from field trips and includes a wealth of tips, suggestions, and rubrics to make it easy to assess student learning. This book shows that just as much—or more—learning can be achieved when not in a classroom setting. —Mark Johnson, Principal and Curriculum and Assessment Facilitator Glenwood Elementary School, Kearney, NE Turn every field trip into a high-quality learning experience! What youngster isn't excited at the prospect of taking a field trip? Enthusiastic students present teachers with the ideal scenario for creating meaningful out-of-the-classroom encounters and giving students the building blocks to help them become active participants in their own educational process. This resource helps educators take full advantage of off-site educational opportunities by developing lessons that connect informal learning with content standards. Based on constructivist philosophy and inquiry-based learning, the book provides numerous sample lesson plans and technology tips, and includes: Learner-centered activities for language arts, math, science, social studies, and fine art Ways to support English Language Learners and special education students Guidelines for developing corresponding classroom activities Strategies for building partnerships with informal learning sites Methods for bringing museum-type activities into the classroom when a trip is not possible Informal Learning and Field Trips helps enrich students' lives as they explore the world outside the school grounds and gives teachers a prime opportunity to revitalize the learning experience.

**1st grade science activities: *The Kindergarten and First Grade*** , 1917

**1st grade science activities: Research in Education** , 1974

**1st grade science activities: Science Activities for Elementary Children** Leslie Weldemar



Nelson, George C. Lorbeer, 1955

**1st grade science activities: Embracing Diversity in the Learning Sciences** Yasmin B. Kafai, 2012-10-12 More than a decade has passed since the First International Conference of the Learning Sciences (ICLS) was held at Northwestern University in 1991. The conference has now become an established place for researchers to gather. The 2004 meeting is the first under the official sponsorship of the International Society of the Learning Sciences (ISLS). The theme of this conference is Embracing Diversity in the Learning Sciences. As a field, the learning sciences have always drawn from a diverse set of disciplines to study learning in an array of settings. Psychology, cognitive science, anthropology, and artificial intelligence have all contributed to the development of methodologies to study learning in schools, museums, and organizations. As the field grows, however, it increasingly recognizes the challenges to studying and changing learning environments across levels in complex social systems. This demands attention to new kinds of diversity in who, what, and how we study; and to the issues raised to develop coherent accounts of how learning occurs. Ranging from schools to families, and across all levels of formal schooling from pre-school through higher education, this ideology can be supported in a multitude of social contexts. The papers in these conference proceedings respond to the call.

**1st grade science activities: Gendered Paths into STEM. Disparities Between Females and Males in STEM Over the Life-Span** Bernhard Ertl, Silke Luttenberger, M. Gail Jones, Rebecca Lazarides, Manuela Paechter, 2020-01-31

**1st grade science activities: Social Science, Grades One, Two, Three, Four, Five, and Six, Elementary School** Denver Public Schools, 1926

**1st grade science activities: Mind-bending Math and Science Activities for Gifted Students (grades K-12)** Rosemary Callard-Szulgit, Greg Karl Szulgit, 2006 Here is a reference and guide for teachers and parents who may not be aware of the resources available to help their students succeed. This book examines the many aspects of gifted thinking in relation to math and science and features competitions and curricula that can be easily adapted to students' lifestyles outside of the classroom. Mind-Bending Math and Science Activities for Gifted Students (For Grades K-12) is a helpful guide for math and science teachers, as well as for parents with limited backgrounds in math and science. Advice, vignettes, and cartoons are included.

**1st grade science activities: Tentative Course of Study in Elementary Science for Grades 1-2** Gerald Spellman Craig, 1927

**1st grade science activities: 1st Grade Science** ArgoPrep, 2024-01-19 1st Grade Science Daily Practice workbook by ArgoPrep is designed to help build mastery of foundational science skills. Our science workbooks offer students with 20 weeks of practice of various science skills required for first grade including Physical Science, Life Science, Earth & Space Science, and Engineering. Students will explore science topics in depth with ArgoPrep's 5 E'S to build science mastery. Engaging with the topic: Read a short text on the topic and answer multiple choice questions. Exploring the topic: Interact with the topic on a deeper level by collecting, analyzing and interpreting data. Explaining the topic: Make sense of the topic by explaining and beginning to draw conclusions about the data. Experimenting with the topic: Investigate the topic through hands on, easy to implement experiments. Elaborating on the topic: Reflect on the topic and use all information learned to draw conclusions and evaluate results. ArgoPrep's 1st Grade Science Daily Practice Workbook is state-aligned and aligns with the Next Generation Science Standards (NGSS). Here's a preview of what our workbook covers! Vibrations and Sound Communicating over Distance with Sound Light Sources Light Waves Communicating over Distance with Light External Characteristics of Animals External Characteristics of Plants Mimicking Plants and Animals Animal Survival Trait Inheritance The Universe Patterns of the Sun Patterns of the Moon Patterns of the Stars Seasonal Patterns on Earth Identifying a Problem Developing a Solution Designing a Solution Building & Testing Your Solution Evaluating Solutions ArgoPrep is one of the leading providers of K-8 supplemental educational products. At ArgoPrep, our goal is to provide you with the best workbooks and learning experience. Just in the past year, ArgoPrep has received many awards for it's

curriculum and workbooks. ArgoPrep is a recipient of the prestigious Mom's Choice Award, 2019 Seal of Approval from Homeschool.com, 2019 National Parenting Products Award, Tillywig Brain Child Award, and a Gold Medal Parent's Choice Award Winner. If you have any suggestions or need further assistance, don't hesitate to email us at [info@argoprep.com](mailto:info@argoprep.com)

**1st grade science activities: Everything You Always Wanted to Know about First Grade But Didn't Know Whom to Ask** Ellen Booth Church, Guy N. Fraser, 1995

**1st grade science activities:** *The Organized Teacher's Guide to Substitute Teaching* Steve Springer, Kimberly Persiani, 2012-05-06 Have no fear, the substitute is here! Be prepared with the confidence and the knowledge for any classroom situation. As a substitute teacher, you have the powers of a superhero. Who else could teach sixth grade math one day and then transform into a sub for the kindergarten gym instructor the next? What other educator bravely goes into work not knowing what subject or grade he or she will teach that day and still manages a smile? But even superheroes need a little help; that is where this book comes in. The Organized Teacher's Guide to Substitute Teaching is the only guide that gives you the tips and strategies to not only survive a day of strangers but actually create an impact in the classroom. Appropriate for grades kindergarten through six, this bible for substitute teachers will get you through the entire school day, even if the regular teacher did not leave lesson plans! Among hundreds of valuable ideas, The Organized Teacher's Guide to Substitute Teaching offers: A guide to making your own Substitute Teacher Tool Kit, filled with items you will need throughout your day In-depth information about each grade level so you know what to expect, no matter what class you're assigned Core curriculum activities, writing assignments, and projects specifically targeted to each grade level Sponge activities, games, and fillers designed to help you fill the time until class transitions or before the end of the day Advice on how to keep calm and in control even if students try to test your limits An interactive CD-ROM with ready-to-print templates and worksheets

**1st grade science activities: Francis W. Parker School Studies in Education** , 1912

**1st grade science activities:** *Great Ideas in Science Education* , 2019-02-18 Over the past four decades Science Education has emerged as a distinct field of research. This remarkable achievement is due to contributions by hundreds of science education researchers around the world. Today, we are in a position to apply a knowledge base that we can claim to be our own to inform science teaching and learning. This book is a collection of case studies of select living science educators who have made significant contributions to the field of science education. It is a celebration of the science education field through the achievements of these individuals. This book presents major ideas of a few individuals who have been making great impact to the field of science education, through tracing their fruitful research careers and their contributions in science education. The case studies help readers develop an appreciation of how science education as a field has evolved, and of some great ideas the field has produced. These cases provide snapshots of the current science education knowledge base, and demonstrate the potential of this knowledge base for improving science teaching and learning. This book is the perfect companion to *The Culture of Science Education: Its History in Person* by Kenneth Tobin, The Graduate Center, City University of New York, USA and Wolff-Michael Roth, University of Victoria, Canada previously published in this series. Together these two books offer a very personal and insightful view of the developments in the Science Education Field.

**1st grade science activities: The Platoon School** , 1927

**1st grade science activities: Teaching Through the Use of Projects Or Purposeful Acts** ... Stuart Appleton Curtis, 1920

## Related to 1st grade science activities

**First National Bank Texas - First Convenience Bank** Putting Customers First, Since 1901 We are here for you. With our personalized service and financial solutions, we empower you to embrace convenience at a whole new level

**Victoria - First National Bank Texas - First Convenience Bank** Bank confidently. We are here

for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**About Us | First National Bank Texas - First Convenience Bank** First National Bank Texas (FNBT) and First Convenience Bank (FCB), a division of FNBT, remain dedicated to providing customers with quality financial products and services. Our bank was

**Open an Account - First National Bank Texas - First Convenience** Open an account Find the account that fits you and join our family today!

**Digital Banking - First National Bank Texas - First Convenience Bank** Experience our advanced online and mobile Digital Banking platform with features designed with you and businesses in mind so you can bank anywhere, anytime with ease!

**First National Bank Texas** - Forgot your password? Click here to reset it. To view your statement, you need to have Adobe Acrobat Reader 5.0 or higher installed on your computer. To install a free Reader now, click

**CDs | First National Bank Texas - First Convenience Bank** Enjoy the perks of our special CD rate. Our promotional CDs offer a higher fixed rate than a standard CD, for a set amount of time. Are you looking for a longer term? We offer a variety of

**Copperas Cove H-E-B - First National Bank Texas** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**Locator - First National Bank Texas - First Convenience Bank** FDIC-Insured — Backed by the full faith and credit of the U.S. Government

**Conroe East Davis - First National Bank Texas** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**First National Bank Texas - First Convenience Bank** Putting Customers First, Since 1901 We are here for you. With our personalized service and financial solutions, we empower you to embrace convenience at a whole new level

**Victoria - First National Bank Texas - First Convenience Bank** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**About Us | First National Bank Texas - First Convenience Bank** First National Bank Texas (FNBT) and First Convenience Bank (FCB), a division of FNBT, remain dedicated to providing customers with quality financial products and services. Our bank was

**Open an Account - First National Bank Texas - First Convenience** Open an account Find the account that fits you and join our family today!

**Digital Banking - First National Bank Texas - First Convenience Bank** Experience our advanced online and mobile Digital Banking platform with features designed with you and businesses in mind so you can bank anywhere, anytime with ease!

**First National Bank Texas** - Forgot your password? Click here to reset it. To view your statement, you need to have Adobe Acrobat Reader 5.0 or higher installed on your computer. To install a free Reader now, click

**CDs | First National Bank Texas - First Convenience Bank** Enjoy the perks of our special CD rate. Our promotional CDs offer a higher fixed rate than a standard CD, for a set amount of time. Are you looking for a longer term? We offer a variety of

**Copperas Cove H-E-B - First National Bank Texas** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**Locator - First National Bank Texas - First Convenience Bank** FDIC-Insured — Backed by the full faith and credit of the U.S. Government

**Conroe East Davis - First National Bank Texas** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National

Bank, are strong, proven, and stable community

**First National Bank Texas - First Convenience Bank** Putting Customers First, Since 1901 We are here for you. With our personalized service and financial solutions, we empower you to embrace convenience at a whole new level

**Victoria - First National Bank Texas - First Convenience Bank** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**About Us | First National Bank Texas - First Convenience Bank** First National Bank Texas (FNBT) and First Convenience Bank (FCB), a division of FNBT, remain dedicated to providing customers with quality financial products and services. Our bank was

**Open an Account - First National Bank Texas - First Convenience** Open an account Find the account that fits you and join our family today!

**Digital Banking - First National Bank Texas - First Convenience Bank** Experience our advanced online and mobile Digital Banking platform with features designed with you and businesses in mind so you can bank anywhere, anytime with ease!

**First National Bank Texas** - Forgot your password? Click here to reset it. To view your statement, you need to have Adobe Acrobat Reader 5.0 or higher installed on your computer. To install a free Reader now, click

**CDs | First National Bank Texas - First Convenience Bank** Enjoy the perks of our special CD rate. Our promotional CDs offer a higher fixed rate than a standard CD, for a set amount of time. Are you looking for a longer term? We offer a variety of

**Copperas Cove H-E-B - First National Bank Texas** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

**Locator - First National Bank Texas - First Convenience Bank** FDIC-Insured — Backed by the full faith and credit of the U.S. Government

**Conroe East Davis - First National Bank Texas** Bank confidently. We are here for you. First National Bank Texas (FNBT) and our affiliates, First Convenience Bank and First Heroes National Bank, are strong, proven, and stable community

Back to Home: <https://test.murphyjewelers.com>