

# candle science fair project

Candle Science Fair Project: Exploring the Secrets Behind a Flickering Flame

**candle science fair project** ideas can be both fascinating and educational, combining the simple beauty of a flickering flame with intriguing scientific principles. Whether you're a student looking to impress your judges or a curious mind eager to understand the mechanics behind everyday phenomena, exploring candle science offers a wealth of opportunities to learn about combustion, heat transfer, and chemical reactions. In this article, we'll dive deep into how you can design an engaging candle science fair project, covering everything from the basic science to experiment ideas and tips for success.

## Why Choose a Candle Science Fair Project?

Candles are more than just sources of light and ambiance; they're miniature laboratories of chemistry and physics. Choosing a candle science fair project is a great way to explore concepts like:

- **Combustion reactions**: How wax and oxygen interact to produce light and heat.
- **Heat transfer**: How heat moves through the candle's components.
- **Material science**: Understanding different types of wax and wick materials.
- **Environmental science**: Investigating the effects of candles on indoor air quality.

These topics are accessible, visually engaging, and provide plenty of room for creativity and experimentation. Plus, the materials needed—candles, matches, aluminum foil, thermometers—are typically easy to find and safe to handle with proper supervision.

## Understanding the Science Behind a Candle

Before jumping into your experimental design, it's helpful to understand what's really happening when a candle burns.

## The Anatomy of a Candle

A candle consists primarily of wax and a wick. The wax serves as the fuel, while the wick acts as the conduit that draws melted wax upward through capillary action. When you light the wick, the heat melts the wax near the

flame, turning it into a liquid. This liquid wax vaporizes and reacts with oxygen in the air to sustain the flame.

## **The Combustion Process**

Combustion is a chemical reaction where a substance (in this case, the wax vapor) reacts with oxygen to produce heat, light, carbon dioxide, and water vapor. The flame's color and behavior can reveal a lot about this process:

- The blue base of the flame indicates complete combustion.
- The yellow/orange upper flame results from incomplete combustion, where tiny particles of soot glow as they heat.

By observing these nuances, your candle science fair project can delve into the efficiency of combustion and factors influencing it.

## **Exciting Candle Science Fair Project Ideas**

Here are some intriguing experiments you can try, each highlighting different scientific aspects of candles:

### **1. How Does Wick Size Affect Candle Flame?**

Experiment with wicks of varying thicknesses to see how they influence flame size, burn time, and soot production. A thicker wick typically produces a larger flame but may burn the candle faster. Measuring flame height and candle weight over time can provide quantitative data.

### **2. Comparing Different Types of Wax**

Test how paraffin wax, beeswax, and soy wax burn differently. Observe variations in flame stability, smoke emission, and burn duration. This experiment not only touches on chemistry but also environmental science, as some waxes are more eco-friendly than others.

### **3. How Does Airflow Affect Candle Combustion?**

Place a candle in different airflow conditions—still air, gentle breeze, or near a fan—and note changes in flame behavior. This project explores oxygen supply and how it affects combustion efficiency.

## **4. Measuring Temperature Changes Around a Candle**

Using thermometers or infrared sensors, track how heat dissipates around a burning candle. This can lead to discussions about heat transfer modes: conduction, convection, and radiation.

## **5. Candle Burning in Different Environments**

Test how candles burn under varying atmospheric pressures or in rooms with different humidity levels. These factors can influence oxygen availability and flame characteristics.

# **Designing and Conducting Your Candle Science Fair Project**

A well-structured project requires careful planning and clear documentation. Here's a step-by-step approach to get started:

### **Step 1: Formulate Your Hypothesis**

Decide what you want to test. For example, "I believe a thicker wick will produce a larger flame and burn the candle faster."

### **Step 2: Gather Materials**

Common materials include:

- Candles (various types)
- Different wicks
- Matches or lighters
- Thermometers or infrared thermometers
- Stopwatch or timer
- Ruler for measuring flame height
- Notebook for observations

### **Step 3: Set Up Controlled Experiments**

To get reliable results, control variables. For example, keep the candle size constant when testing wick thickness, or maintain the same room temperature and airflow.

## **Step 4: Record Data Methodically**

Take detailed notes on flame height, burn time, smoke production, and temperature readings. Photos and videos can also support your observations.

## **Step 5: Analyze Your Results**

Look for patterns and compare data points. Graphs can help visualize differences in burn rates or flame sizes.

## **Step 6: Present Your Findings Creatively**

Use charts, diagrams, and clear explanations to share what you've learned. Demonstrations or live flame experiments (with safety precautions) can engage your audience effectively.

## **Safety Tips for Working with Candles**

While candles are generally safe, it's important to prioritize safety during your science fair project:

- Always work in a well-ventilated area.
- Keep a fire extinguisher or water nearby.
- Never leave a burning candle unattended.
- Use heat-resistant surfaces and non-flammable containers.
- Handle matches and lighters carefully.
- Wear protective gear like gloves and safety glasses if necessary.

Following these guidelines ensures your candle science fair project is both fun and safe.

## **Enhancing Your Project with Related Scientific Concepts**

To make your project stand out, consider integrating additional scientific ideas:

### **The Role of Capillary Action in Candle Wicks**

Explain how the wick draws liquid wax upward, fueling the flame. You could even compare natural fibers (cotton) with synthetic ones to see which performs better.

## **Exploring Different Flame Colors**

Introduce the concept of flame spectroscopy by observing how impurities or additives in wax change flame color. This can lead to discussions about energy levels and light emission.

## **Environmental Impact of Candle Burning**

Discuss how burning candles can release particulates affecting indoor air quality. You could test candles with different scents or additives to see which produce less smoke or odor.

## **Wrapping Up Your Candle Science Fair Project**

A candle science fair project offers a brilliant mix of simplicity and depth. By carefully planning your experiments and paying attention to the underlying science, you can uncover surprising insights into combustion, materials, and physics. Whether it's exploring how wick size influences flame or comparing wax types, your project can light the way to a better understanding of everyday science. So, grab a candle, ignite your curiosity, and watch the science unfold right before your eyes.

## **Frequently Asked Questions**

### **What is a simple candle science fair project for beginners?**

A simple project is to investigate how different candle wax types affect burning time. You can burn candles made from paraffin, soy, and beeswax and measure how long each one lasts.

### **How can I test the effect of wick size on candle flame height?**

Light candles with different wick sizes under the same conditions and measure the flame height over time. This shows how wick thickness influences the flame size and burn rate.

## **What materials do I need for a candle science fair project?**

You will need candle wax, wicks, a heat-safe container, a heat source to melt the wax, a thermometer, a ruler, a stopwatch, and safety equipment like gloves and goggles.

## **How does temperature affect candle burning rate?**

Higher ambient temperatures can cause candles to burn faster because the wax melts more quickly. You can test this by burning candles in rooms with different temperatures and measuring the burn time.

## **Can I study the effect of adding scents or dyes to candles on burning performance?**

Yes, adding scents or dyes can alter the burning characteristics. You can create scented and unscented candles, or candles with and without dye, and compare their burn time and flame stability.

## **What is the science behind a candle flame?**

A candle flame is a result of the wax melting, vaporizing, and combusting with oxygen in the air. The wick draws up the liquid wax, which fuels the flame.

## **How can I measure the temperature of a candle flame safely?**

Use an infrared thermometer or a thermocouple designed for high temperatures. Always follow safety precautions and avoid direct contact with the flame.

## **Is it possible to create a candle that burns longer using science fair principles?**

Yes, by experimenting with wax composition, wick size, and candle shape, you can optimize the candle to burn longer. For example, soy wax typically burns slower than paraffin.

## **What hypothesis can I test in a candle science fair project?**

You can hypothesize that 'Candles made from soy wax burn longer than paraffin wax candles' and then conduct experiments to test the burn duration of each type.

# Additional Resources

Candle Science Fair Project: Exploring the Chemistry and Physics of Flame

**candle science fair project** offers an engaging and insightful way to explore fundamental concepts in chemistry, physics, and environmental science. This seemingly simple experiment can unravel the complexities behind combustion, heat transfer, and chemical reactions, making it an ideal choice for students aiming to blend practical skills with theoretical knowledge. Beyond the flickering flame, a candle science fair project touches on variables such as wax composition, wick material, flame temperature, and oxygen availability, all of which influence the behavior and efficiency of a candle's burn.

Understanding the underlying science of candles not only satisfies curiosity but also provides a valuable platform to investigate broader scientific principles such as energy conversion, reaction rates, and environmental impact. This article delves deep into the mechanics of candle experiments, offering a comprehensive overview of methodologies, variables, and potential outcomes to maximize educational value and project success.

## The Science Behind Candle Combustion

At its core, a candle is a controlled combustion system. The wick draws up molten wax, which vaporizes due to the heat of the flame. This vaporized wax reacts with oxygen in the air, sustaining the flame through an exothermic chemical reaction. This reaction releases heat, light, carbon dioxide, and water vapor. Understanding these processes requires examining both chemical and physical phenomena.

The combustion process involves three main stages:

- **Melting:** Solid wax near the wick melts due to the heat from the flame.
- **Vaporization:** The liquid wax travels up the wick and vaporizes at the flame's base.
- **Combustion:** The wax vapor reacts with oxygen to produce heat and light.

The study of these stages allows students to investigate how different wax types (paraffin, soy, beeswax) and wick materials influence flame stability and burn rate.

## Variables to Consider in a Candle Science Fair

# Project

When designing a candle science fair project, it's essential to identify variables that can impact results significantly. These include:

- **Wax Type:** Different waxes have varying melting points and chemical compositions, affecting combustion quality.
- **Wick Material and Size:** The wick controls the rate of wax delivery to the flame; cotton, hemp, and synthetic fibers behave differently.
- **Oxygen Availability:** Enclosed versus open environments alter the oxygen supply, influencing flame height and combustion completeness.
- **Environmental Conditions:** Temperature, humidity, and airflow can affect flame stability and burn duration.

By manipulating these variables, students can analyze how each contributes to flame characteristics such as brightness, size, and smoke production.

## Designing Experiments for a Candle Science Fair Project

The strength of a candle science fair project lies in its experimental design. A well-structured experiment involves formulating hypotheses, controlling variables, and collecting quantitative data. One popular approach is to compare burn rates across different wax types or wick sizes.

### Example Experiment: Comparing Burn Rates of Different Waxes

- **Objective:** Determine which type of wax burns the longest under identical conditions.
- **Materials:** Paraffin, soy, and beeswax candles of equal weight and wick size.
- **Method:** Light each candle individually in a draft-free room and measure burn time until complete extinguishing.
- **Data Collection:** Record time elapsed and observe flame height, smoke,



and residue.

- **Analysis:** Compare average burn times and discuss factors influencing differences.

This experiment integrates observational skills with scientific reasoning, emphasizing repeatability and data accuracy.

## Investigating Flame Temperature and Color

Another fascinating aspect is measuring flame temperature and observing color variations, which indicate combustion efficiency and chemical composition. Using thermocouples or infrared thermometers, students can record temperature differences between candle types or under oxygen-limited conditions.

For instance, a candle burning in a low-oxygen environment may produce a yellow, smoky flame due to incomplete combustion, whereas ample oxygen leads to a blue, hotter flame with fewer byproducts. These observations link directly to principles of chemical kinetics and thermodynamics.

## Safety and Environmental Considerations

While candle experiments are relatively safe, it's crucial to follow safety protocols, especially when dealing with open flames. Conduct experiments in well-ventilated areas, keep flammable materials away, and use heat-resistant surfaces. Supervision is recommended for younger students.

From an environmental perspective, discussing the impact of candle combustion on indoor air quality and carbon emissions can add depth to the project. Comparing traditional paraffin candles (derived from petroleum) with natural alternatives like soy or beeswax highlights sustainability concerns, encouraging critical thinking about everyday products.

## Pros and Cons of Common Candle Materials

Wax Type	Pros	Cons
Paraffin	Widely available, inexpensive, consistent burn	Petroleum-based, releases soot and toxins
Soy Wax	Renewable, cleaner burn, biodegradable	Higher melting point, sometimes more expensive

Beeswax    Natural, subtle scent, burns slowly

Costly, may produce yellow flame

This comparison informs project discussions on material science and environmental impact.

## Enhancing the Candle Science Fair Project with Technology

Modern technology can elevate the scientific rigor of candle experiments. Incorporating digital timers, high-resolution cameras, and temperature sensors allows precise measurement and documentation of results. Time-lapse photography can capture changes in flame behavior, while data logging software facilitates analysis.

Moreover, integrating computer simulations or modeling combustion reactions can provide theoretical support to experimental observations, enriching the learning experience.

## Data Analysis Techniques

Applying statistical methods such as calculating averages, standard deviations, and creating graphs improves the clarity and professionalism of the project presentation. For example, plotting burn time against wax type or wick thickness visually demonstrates trends and supports conclusions.

## Broader Educational Impact

A candle science fair project transcends the simple act of lighting a wick. It introduces students to scientific inquiry, encourages hypothesis-driven experimentation, and hones analytical skills. The project's interdisciplinary nature—spanning chemistry, physics, environmental science, and even engineering—makes it a versatile teaching tool.

Beyond academics, such projects foster curiosity about daily phenomena, promoting a mindset of observation and investigation that is valuable throughout life.

Through meticulous experimentation and thoughtful analysis, a candle science fair project can illuminate more than just a flame—it shines a light on the process of scientific discovery itself.

## **Candle Science Fair Project**

Find other PDF articles:

<https://old.rga.ca/archive-th-035/files?docid=AYU31-2397&title=julie-miller-college-algebra.pdf>

**candle science fair project: Science Fair Projects** Robert L. Bonnet, Dan Keen, 2000 How fizzy is soda pop after it's warmed up? What happens to a rubber band that's left outside? Which types of clothing keep you warmest, and why? Find out the answers and take top prize at the school science fair with these 47 hands-on and appealing blue ribbon chemistry experiments. Test chemical trickery in processed foods; the concept of pH; viscosity; carbonization; fermentation; evaporation; dilution; and lots more. A WINNING combination of learning and fun. Bob Bonnet lives in Clearmont, NJ, and Dan Keen lives in Cape May Court House, NJ. 96 pages, 120 b/w illus., 8 1/4 x 11. NEW IN PAPERBACK

**candle science fair project: First Place Science Fair Projects for Inquisitive Kids** Elizabeth Snoke Harris, 2005 Contains great projects to get the reader started on a great science fair experiment.

**candle science fair project: 100 Amazing Make-It-Yourself Science Fair Projects** Glen Vecchione, 2005 This extensive collection of do-it-yourself projects ranges from simple ideas using household materials to sophisticated plans which are unique.--Booklist [There are] many good projects.--Appraisal The directions are clear and straightforward.--VOYA From a device that makes sounds waves visible to a unique pomato plant, these 100 imaginative and impressive science projects will impress science fair judges and teachers--and astound all the kids in the school. Some of the experiments can be completed quickly, others take more time, thought, and construction, but every one uses readily available materials. Budding Einsteins can make their own plastic, build a working telescope, or choose from a range of ideas in electricity, ecology, astronomy, and other scientific fields.

**candle science fair project: Chemistry Science Fair Projects Using Inorganic Stuff, Using the Scientific Method** Robert Gardner, 2010-01-01 Explains how to use the scientific method to conduct several inorganic chemistry experiments. Includes ideas for science fair projects--Provided by publisher.

**candle science fair project: Weather Science Fair Projects, Using the Scientific Method** Robert Gardner, 2010-01-16 How is a cloud formed? What is thunder and lightning, really? Why is summer hot and winter cold? There are so many things to discover about the weather. This book will give young scientists a great start in meteorology. For students interested in competing in science fairs, this book contains great suggestions and ideas for further experiments.

**candle science fair project: The Complete Idiot's Guide to Science Fair Projects** Nancy K. O'Leary, Susan Shelly, 2003-12-02 Includes 50 project ideas! Offering one-stop shopping for all readers' science fair needs, including 50 projects covering all science disciplines and rated from beginner through advanced, this book takes students and parents through the entire scientific method. The Complete Idiot's Guide® to Science Fair Projects offers a variety of experiments with the right chemistry for you! In this Complete Idiot's Guide®, you get: • An explanation of the scientific method—and the step-by-step procedure of applying it to your project. • More than 50 projects to choose from in the biological, chemical, botanical, physical, and earth sciences. • Tips on displaying your findings through the creation of graphs, tables, and charts. • An understanding of exactly what the judges look for in a winning project and paper.

**candle science fair project: 100 Amazing Award-Winning Science Fair Projects** Glen Vecchione, 2005 Science fair projects that not only enhance learning about science, but also provide models for entries in science fairs.

**candle science fair project:** *Plant and Animal Science Fair Projects, Revised and Expanded Using the Scientific Method* Yael Calhoun, 2013-06 How do land and aquatic plants differ? How do birds mark their territories and attract mates? How are seeds protected from being eaten by animals? Using easy-to-find materials and the scientific method, you can learn the answers to these questions and more. If you are interested in competing in science fairs, the book contains lots of great suggestions and ideas for further experiments.

**candle science fair project:** *Science Fair Project Index 1973-1980* Akron-Summit County Public Library. Science and Technology Division, 1983 'Helpful in selecting projects suitable to a given age level and manageable with a home's workshop and kitchen resources.'-WILSON LIBRARY BULLETIN

**candle science fair project:** *Science Fair Project Index, 1985-1989* Cynthia Bishop, Katherine Ertle, Karen Zeleznik, 1992-06 Includes science projects and experiments found in 195 books published between 1985 and 1989. Almost all areas of science and many areas of technology are covered.

**candle science fair project:** *Light, Sound, and Waves Science Fair Projects, Using the Scientific Method* Robert Gardner, 2010-01-01 Explains how to use the scientific method to conduct several science experiments about light, sound, and waves. Includes ideas for science fair projects--Provided by publisher.

**candle science fair project:** *Water Science Fair Projects, Using the Scientific Method* Madeline Goodstein, 2010-01-01 What is water made of? Why does ice float? What is a soap bubble? Using easy-to-find materials and the scientific method, student scientists can learn the answers to these questions and more. For students interested in competing in science fairs, this book contains great suggestions and ideas for further experiments.

**candle science fair project:** *The Little Giant Book of Science Experiments* Hans Jürgen Press, 2001-12 From birds to bees, from sound to light, from heat to ice: kids will have hours of enjoyment (and learning!) with over 300 entertaining experiments. Each project introduces fascinating scientific principles, and shows children how and why things work. With a flowerpot and a stick as a sundial, follow the shifting shadows to read the time. Write a secret message in invisible ink made from vinegar and either lemon or onion juice. We all use electricity every day--but why do batteries make flashlights light or radios play? Find out! And, people will hear what you've got to say when you speak through your homemade microphone. Other great experiments deal with magnetism, air, heat, evaporation, liquids, buoyancy, gravity, force and inertia, botany, reptiles and amphibians, invertebrates, and illusions. Parents will happily help with some of these--after all, why should kids have all the fun!

**candle science fair project:** *Science Fair Project Index, 1960-1972* Akron-Summit County Public Library. Science and Technology Division, 1975

**candle science fair project:** *Easy Genius Science Projects with Light* Robert Gardner, 2008-07-01 Science projects and experiments about light--Provided by publisher.

**candle science fair project:** *Build Your Own Robot Science Fair Project* Ed Sobey, Ph.D., 2015-07-15 Design and build your own robots, RC cars, motors, and more with these prize-winning science fair ideas!

**candle science fair project:** *Gigantic Book of Winning Science Fair Projects* Robert L. Bonnet, Dan Keen, 2005

**candle science fair project:** *Third Grade Success* Susan Mackey Collins, 2011-05 Capture the adventure students feel as they advance to a new grade level, encounter new concepts, and master new skills. These motivating activities cover language arts, math, science, and social studies. A bonus section at the end of each book provides a jump start to the next grade level, with a selection of language arts and math activities.

**candle science fair project:** *101 Hands-On Science Experiments* Phil Parratore, 2008 Provides instructions for 101 science experiments for fourth through seventh grade students which teach about temperature, motion, chemical reactions, and pressure.

## **candle science fair project: Fun & Easy Science Projects: Grade 4 Experiland, 2010-09-23**

Science certainly does not need to be complicated formulas, heavy text books and geeky guys in white lab coats with thick glasses. Science can be really simple and is actually only about understanding the world you live in! Science experiments are an awesome part of science that allows you to engage in cool and exciting hands on learning experiences that you are sure to enjoy and remember! By working through the science projects in this book, you will learn about science in the best possible way – getting your hands dirty & doing things yourself! Specially chosen to appeal to kids in grade 4, each experiment answers a particular question about a specific category of science and includes an introduction, list of the materials you need, easy-to-follow steps, an explanation of what the experiment demonstrates as well as a learn more and science glossary section! Each of these easy-to-understand sections helps explain the underlying scientific concepts to kids and will inspire them to create their own related experiments and aid in developing an inquisitive mind. Amongst many others, you will make caramel from sugar to understand how chemical reactions works, balance forks on a string with the science of levers, make a compass to learn about the attraction & repulsion forces of magnetism! Other fun experiments include Using simple chemistry to make your dull coins shine again, learn how to generate electricity by means of induction, make your own homemade perfume, studying how a water turbine works with a milk carton, using the sun's infra-red rays to cook a potato, mapping how far the sun is from the moon, studying if moth cocoons can survive freezing temperatures, using a balloon filled with carbon dioxide to amplify sound waves and many, many more! The 40 projects contained in this science experiment e-book cover a wide range of scientific topics; from Chemistry and Electricity to Life Sciences and Physics... there are even experiments on earth science, astronomy and geology all designed for young students in grade 4! With this book, you are sure to find a project that interests you. When you are interested in a certain science topic, you will have more fun, and learn more, too! Designed with safety in mind, most of the items you will need for the experiments, such as jars, aluminium foil, scissors and sticky tape, you can find around your home. Others, such as magnets, lenses or a compass, you will be able to buy quite cheaply at a hobby shop or hardware store.

## **Related to candle science fair project**

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style

**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that will

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made

by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style  
**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that will

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style  
**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style  
**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and

enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that will

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style

**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style

**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that

**Di Luna Candles + Goods - Di Luna Candles LLC** Visit us at 2700 N Campbell Ave. Di Luna Candles + Goods locally makes 100% soy candles. In addition to candles, we also sell products made by Tucson local artists, jewelry, stationary and

**Yankee Candle - Candles, Home Fragrance & Car Air Fresheners** Yankee Candle® scented

candles, home fragrance, car air fresheners and accessories fill any space with scent, glow, and style  
**Scented Candles: 3-Wick and Single Wick - Bath & Body Works** Scented candles from Bath & Body Works are like tickets to aroma adventures—instantly whisking you away to sensorial escapes without ever leaving home. They can cozy up a space

**: Candles - Candles & Holders: Home & Kitchen: Jar** Discover Candles on Amazon.com at a great price. Our Candles & Holders category offers a great selection of Candles and more. Free Shipping on Prime eligible orders

**Affordable Candles at Target - Illuminate Your Home with Style** Discover a wide selection of high quality and affordable candles at Target. Choose from our collection of scented candles and enjoy Same Day Delivery or Order Pickup. Free shipping on

**The 25 Best Candle Brands of 2025: Where to Buy Candles** 5 days ago Fancy a new favorite candle or need a gift? These are best candle brands to have on your radar, including Voluspa, LAFCO, Hotel Lobby, and more

**Goose Creek Candle** Discover the ultimate in high-quality scented candles at unbeatable prices. Our premium candles are crafted with the finest ingredients, ensuring a clean burn and long-lasting fragrance that will

Back to Home: <https://old.rga.ca>