THE MICRONAUT PROGRAM

TEACHER’S GUIDE

Kindergarten through Fourth Grade

© UTC Challenger Learning Center

615 McCallie Avenue • Department 6406
Phone 423.425.4126 • Fax 423.425.2190
## Table of Contents

Dear Educator 3

National Science Standards Matrix 4

National Mathematics Standards Matrix 5

National Language Arts Standards Matrix 6

TCAP / CRT Science Activity Matrix 7

Tennessee Science Student Expectations/Accomplishments 8

TCAP / CRT Mathematics Activity Matrix 9

Tennessee Math Student Expectations/Accomplishments 10

Tennessee Student Physical Development Domains for 4-5 yrs old 11

Mini Discovery Mission Overview 12

K-4 Standard Correlations National Science Content Categories 13

K-4 Standard Correlations Mini-Discovery Mission 14

Mini Discovery K-2 Crew Manifest Team Rotation Descriptions 26

K-2 Mini Discovery Crew Manifest 27

Mini Discovery 2-4 Crew Manifest Team Rotation Descriptions 28

2-4 Mini Discovery Crew Manifest 29

EVA Overview Micronaut in Orbit 30

EVA Overview Micronaut Tech 31
Lesson Activities

1. Mission Patch
2. Good Enough to Eat
3. Dancing Raisins
4. Hearing It All
5. The Solar System
6. Getting in Shape
7. Rocket Rhymes and Song
8. Pencil Perimeter
9. Weigh Station
10. Glitter Germs
11. Bug-Go
Dear Classroom Educator,

Imagine for a moment your students are Micronauts aboard the International Space Station. One student is examining insects for radioactive contamination in the Isolation Chamber while another is assembling the solar array to convert the energy of the sun into electricity to power the Space Station. After the mission, your students will participate in extra venue activities called EVAs. In the Micronaut Technology EVA, your micronauts will construct NanoSat models and explore the day and night sky. In the Micronaut Orbit EVA, your students will explore the components of the Space Transportation System.

You can make this adventure a reality for your students through the UTC Challenger Center Micronaut Program. This program is a standards-based guided exploration for students in Kindergarten through fourth grade that integrates the academic disciplines into a fun learning experience.

The Micronaut Program is designed to provide you and your students with an authentic encounter with science and space technology.

The Teacher’s Guide was created as a tool to assist in classroom instruction as you prepare to implement an academically rich space science unit. Literacy is also addressed in each lesson of the guide through reading extensions.

You can learn more about this exciting elementary program by visiting our website at: http://www.utc.edu/Outreach/ChallengerCenter.

The Challenger Center staff is ready to assist you as you plan your educational event. Please contact us at 423-425-4126.

We are looking forward to meeting you and your students.

The UTC Challenger Center Team
## National Standards Science Correlation Matrix (for Grades K-4)

<table>
<thead>
<tr>
<th>National Science Standards Unifying Concepts</th>
<th>Evidence, models, and explanation</th>
<th>Change, constancy and measurement</th>
<th>Form and function</th>
<th>Science as Inquiry</th>
<th>Earth and Space Science</th>
<th>Science and Technology</th>
<th>Science in Personal and Social Perspectives</th>
<th>History and Nature of Science</th>
<th>Physical Science</th>
<th>Life Science</th>
<th>The characteristics of organisms</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Science Standards Unifying Concepts</td>
<td>Systems, order and organization</td>
<td>Ability necessary to do scientific inquiry</td>
<td>Understanding about scientific inquiry</td>
<td>Properties of earth materials</td>
<td>Objects in the sky</td>
<td>Changes in the earth and sky</td>
<td>Abilities of technological design</td>
<td>Understanding about science and technology</td>
<td>Distinguish between natural objects and objects made by humans</td>
<td>Science as human endeavor</td>
<td>Properties of objects and materials</td>
</tr>
<tr>
<td>Mini Discovery &amp; EVA's</td>
<td>Measurement</td>
<td>Pan Balance</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solar Array</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemical Weigh</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>What’s that Sound?</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solar System</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scientific Instruments</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rock Classification</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bug Sort</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Germ Identification</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bug Count</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bug Identification</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nuts and Bolts</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solids &amp; Liquids</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mixtures</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Micronaut Tech</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Micronaut In Orbit</td>
<td>★ ★ ★ ★ ★</td>
<td>★ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UTC CHALLENGER CENTER

4

TEACHER’S GUIDE K-4
**National Standards Math Correlations Matrix (for Grades K-4)**

<table>
<thead>
<tr>
<th>Mini Discovery Stations and EVA's</th>
<th>National Mathematics Standards</th>
<th>Algebra</th>
<th>Geometry</th>
<th>Measurement</th>
<th>Problem Solving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Pan</td>
<td>Understand numbers, ways of representing numbers, relationships among numbers and number systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance</td>
<td>Compute fluently and make reasonable estimates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Array Puzzle</td>
<td>Understand patterns, relations, and functions</td>
<td></td>
<td>Analyze characteristics and properties of two and three-dimensional geometric shapes and develop mathematical arguments about geometric relationships</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Weigh</td>
<td></td>
<td></td>
<td>Apply transformations and use symmetry to analyze mathematical situations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What’s that Sound?</td>
<td></td>
<td></td>
<td>Use visualization, spatial reasoning, and geometric modeling to solve problems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar System</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientific Instruments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock Classification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Sort</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germ Identification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Identification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuts and Bolts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solids and Liquids</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixtures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micronaut Tech</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micronaut In Orbit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**National Mathematics Standards**

- **Numbers and Operations**
  - Understand numbers, ways of representing numbers, relationships among numbers and number systems
  - Compute fluently and make reasonable estimates

- **Algebra**
  - Understand patterns, relations, and functions

- **Geometry**
  - Analyze characteristics and properties of two and three-dimensional geometric shapes and develop mathematical arguments about geometric relationships

- **Measurement**
  - Apply transformations and use symmetry to analyze mathematical situations
  - Use visualization, spatial reasoning, and geometric modeling to solve problems

- **Connections**
  - Understand measurable attributes of objects and the units, systems and processes of measurement

- **Problem Solving**
  - Understand how mathematical ideas interconnect and build on one another to produce a coherent whole
  - Build new mathematical knowledge through problem solving
  - Apply and adapt a variety of appropriate strategies to solve problems
### National Standards Language Arts Correlation Matrix (for Grades K-4)

<table>
<thead>
<tr>
<th>Mini Discovery &amp; EVA's</th>
<th>National English Language Arts Standards</th>
<th>National English Language Arts Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Pan Balance</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Solar Array Puzzle</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Chemical Weigh</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>What's that Sound?</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Solar System</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Scientific Instruments</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Rock Classification</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Bug Sort</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Germ Identification</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Bug Count</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Bug Identification</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Nuts and Bolts</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Solids and Liquids</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Mixtures</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Micronaut Tech</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Micronaut In Orbit</td>
<td>★</td>
<td>★</td>
</tr>
</tbody>
</table>
## Structure and Function of Organisms
- Identify the part that belongs to a specific plant or animal
- Distinguish between living and nonliving things

## Diversity and Adaptation among living things
- Realize plants & animals can be grouped according to similarities & differences in characteristics

## Space, Weather, and Climate
- Objects in the day and night sky
- Matching temperature with different weather conditions
- Identify tools to measure temperature
- Scientific tools for observing

## Motion and Forces, Forms of Energy
- Identify that an unbalanced force is needed to change the direction of an object
- Identify how weighted affect a balanced scale
- Select an object that would be attracted by a magnet
- Use hand lenses to observe, describe and compare types of earth materials
- Sound is produced when objects vibrate
- Illustration that demonstrates the effects of the sun on various materials

## Matter
- Categorize objects as solids or liquids
- Investigate kinds of changes that occur when different types of matter interact
- Identify the effects of mixing two types of materials
- Order objects according to a specific property (i.e., longest to shortest, heaviest to lightest)
- Select an object according to a particular property
## Life Science

- **Cell Structure and function**
  - Recognize that living things are made up of smaller parts – use magnifiers to observe
  - Diversity and adaptation among living things
  - Classify plants and animals according to characteristics

## Earth and Space Science

- **Earth and its place in the universe**
  - Recognize the moon as the closest object in the sky
  - Recognize that a telescope serves as a tool for observing distant objects
  - Identify and order the planets in the solar system by their distance from the sun
  - Atmospheric Cycles
    - Identify and use tools to measure atmospheric conditions, barometer, thermometer, anemometer

## Physical Science

- **Forces and Motion**
  - Identify materials that are attracted to magnets
  - Structure and Properties of Matter
    - Distinguish between solids and liquids
    - Describe matter by observable physical properties – color, shape, texture, weight, volume, length
    - Describe, compare observations using the eye, magnifying glass, and microscope
  - Interactions of matter
    - Recognize when substances combine they may retain their individual properties
  - Energy
    - Classify sounds natural or man made
    - Construct and explain a simple electrical circuit
    - Explain how sounds are produced
## Tennessee TCAP/CRT Math Activity Matrix (for Grades K-4)

<table>
<thead>
<tr>
<th>Related TN Math TCAP Achievement and (CRT) Criterion Referenced Test categories with SPIs</th>
<th>Mini Discovery Stations and EVA’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Sense/Number Theory</td>
<td>Number Sense/Number Theory</td>
</tr>
<tr>
<td>Add and subtract efficiently and accurately with single-digit, whole numbers</td>
<td>Use estimation to select a reasonable solution in problem solving (addition and subtraction only)</td>
</tr>
<tr>
<td>Add two and three digit, whole numbers</td>
<td>Sort objects by two attributes</td>
</tr>
<tr>
<td>Computation</td>
<td>Algebraic Thinking</td>
</tr>
<tr>
<td>Real World Problem Solving</td>
<td>Data Analysis and Probability</td>
</tr>
<tr>
<td>Solve real-world problems using addition or subtraction of whole numbers</td>
<td>Interpret pictographs</td>
</tr>
<tr>
<td></td>
<td>Interpret bar graphs</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>Measurement</td>
</tr>
<tr>
<td></td>
<td>Measure length to the nearest centimeter and inch</td>
</tr>
<tr>
<td></td>
<td>Read thermometers with Fahrenheit and Celsius scales (positive whole number temperatures)</td>
</tr>
<tr>
<td>Measurement</td>
<td>Geometry</td>
</tr>
<tr>
<td></td>
<td>Name two-dimensional geometric figures</td>
</tr>
<tr>
<td></td>
<td>Name three-dimensional geometric figures</td>
</tr>
<tr>
<td>Geometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Mini Discovery Stations and EVA’s

- **Measurement Pan Balance**: ★ ★ ★
- **Solar Array Puzzle**: ★
- **Chemical Weigh**: ★
- **What’s that Sound?**: ★
- **Solar System**: ★
- **Scientific Instruments**: ★
- **Rock Classification**: ★ ★ ★
- **Bug Sort**: ★
- **Germ Identification**: ★ ★ ★
- **Bug Count**: ★ ★ ★
- **Bug Identification**: ★ ★ ★
- **Nuts and Bolts**: ★
- **Solids and Liquids**: ★
- **Mixtures**: ★
- **Micronaut Tech**: ★ ★ ★ ★
- **Micronaut In Orbit**: ★ ★ ★ ★
### Tennessee Math Student Expectations / Accomplishments (for Grades K-4)

<table>
<thead>
<tr>
<th>TN Math Student Expectations / Accomplishments:</th>
<th>Numbers and Operations</th>
<th>Algebra</th>
<th>Geometry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand numbers, ways of representing numbers, relationships, and number systems</td>
<td>Understand meanings of operations</td>
<td>Add and subtract digits efficiently and accurately with a single digit whole number</td>
<td>Use concrete, pictorial, and verbal representations to develop an understanding of the language and symbols of mathematics</td>
</tr>
<tr>
<td>Solve problems, compute, make reasonable estimates</td>
<td></td>
<td>Sort and classify objects by size, number, and properties</td>
<td>Analyze characteristics and properties of geometric shapes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recognize and apply flips, slides, and turns</td>
<td></td>
</tr>
</tbody>
</table>

#### Mini Discovery and EVA’s

<table>
<thead>
<tr>
<th>Activity</th>
<th>Numbers and Operations</th>
<th>Algebra</th>
<th>Geometry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Pan Balance</td>
<td>★</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Solar Array Puzzle | | | ★ ★ ★
| Chemical Weigh | ★ | | |
| What’s that Sound? | | ★ | |
| Solar System | | | |
| Scientific Instruments | ★ | | |
| Rock Classification | | | |
| Bug Sort | | ★ | |
| Germ Identification | | | |
| Bug Count | | | |
| Bug Identification | | | |
| Nuts and Bolts | | | ★
| Solids and Liquids | | | |
| Mixtures | | | ★ ★ ★
| Micronaut Tech | | | ★ ★ ★
| Micronaut Orbit | | | ★ ★ ★
### Tennessee Student Physical Development Domains for 4-5 years old

<table>
<thead>
<tr>
<th>Mini Discovery and EVA's</th>
<th>Gross Motor Skills</th>
<th>Movement and Coordination</th>
<th>Fine Motor Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Pan Balance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Array Puzzle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Weigh</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What’s that Sound?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientific Instruments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock Classification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Sort</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germ Identification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Count</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Identification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuts and Bolts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solids and Liquids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixtures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micronaut Tech</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micronaut Orbit</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Gross Motor Skills**: Use strength and control to perform simple fine motor tasks.
- **Movement and Coordination**: Use simple equipment such as scissors and tape.
- **Fine Motor Skills**: Use eye-hand coordination to perform fine motor skills.
- **Use simple tools**: Hold a pencil.
- **Use scissors to cut on a line around a large picture**: Put together large puzzles.
- **Construct block structures by using a pattern**: Use scissors to cut on a line around a large picture.
Mini Discovery Mission Overview

“Discovery, this is Houston. You are clear for transport to the International Space Station.”

“Houston, this is Discovery. We are beginning our tasks.”

Traveling 230 miles above the Earth’s surface aboard the International Space Station, the Discovery crew continues the mission of the largest scientific cooperative program in history. This elite team of scientists, engineers, and mathematicians will engage in unique research using a variety of hands-on experiments to learn more about the planet Earth. The highly specialized crew will use their academic skills to investigate hazardous and non-hazardous materials and use problem-solving to protect the Solar Array. The crew will also manipulate scientific tools to collect, record, and analyze data relating to temperature, mass and sound. Crew members will work cooperatively to accomplish mission goals.

The Discovery mission ends with the crew’s safe return to Earth where the teams share what they DISCOVERED.

The Mini Discovery Mission is one of the best ways to integrate academic disciplines in an activity that meets most learning styles.
K-4 Standard Correlations

National Science Content Categories applies to all Micronaut Programming

Unifying concepts and processes in science

• Systems, order, and organization.
• Evidence, models, and explanation.
• Change, constancy, and measurement.
• Evolution and equilibrium.
• Form and function.

Science as inquiry

• Understanding of scientific concepts.
• An appreciation of "how we know" what we know in science.
• Understanding of the nature of science.
• Skills necessary to become independent inquirers about the natural world.
• The dispositions to use the skills, abilities, and attitudes associated with science.
Mini Discovery Mission
K-4 Standards Correlation

Station 1. Measurement Using a Pan Balance

- Weigh different objects using colored gram weights
- Record data
- Interpreting a bar graph (data log) classroom extension

**Mathematics Content Standards:**

**Numbers and Operations**

**Content Standard 1.0**

The student will develop number and operation sense needed to represent numbers and number relationships verbally, symbolically, and graphically and to compute fluently and make reasonable estimates in problem solving.

3.1.spi.3. Add and subtract efficiently and accurately with single-digit whole numbers.

**Algebra**

**Content Standard 2.0**

The student will understand and generalize patterns as they represent and analyze quantitative relationships and change in a variety of contexts and problems using graphs, tables, and equations.

**Learning Expectations:**

2.1 Sort and classify objects by size, number, and other properties.

2.2 Represent and analyze patterns and functions.

2.3 Use concrete, pictorial, and verbal representations to develop an understanding of the language and symbols of mathematics.

**Science Content Standards:**

**Physical Science**

**Forces and Motion**

2.11.2 Observe and predict how the weight of an object and its position affect balance.

Observe how changing the amount of weight affects a balanced system.
**English/Language Arts**

**Content Standard: 1.0**

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.

**Writing**

**Content Standard: 2.0**

The student will develop the structural and creative skills of the writing process necessary to produce written language that can be read, presented to, and interpreted by various audiences.
Station 2. Solar Array

- Use different shapes to construct a puzzle
- Protect the ISS from a meteoroid shower
- Complete a simple circuit

**Mathematics Content Standards**

**Geometry**

*Content Standard 3.0*

The student will develop an understanding of geometric concepts and relationships as the basis for geometric modeling and reasoning to solve problems involving one-, two-, and three-dimensional figures.

*Learning Expectations:*

3.1 Analyze characteristics and properties of geometric shapes.
3.2 Specify locations and describe spatial relationships.
3.3 Recognize and apply flips, slides, and turns.

**Science Content Standards:**

**Physical Science**

*Energy:*

4.14.4 Recognize the basic concept of electricity.

   Construct and explain a simple electrical circuit.

**English/Language Arts**

*Content Standard: 1.0*

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.
Station 3. Chemical Weigh Station

- Find mass of chemical flasks using digital balance
- Record data
- Heaviest to lightest
- Interpreting a bar graph (data log)

Science Content Standards:

Physical Science 4th Grade

Structure and Properties of Matter:

Describe matter by its observable physical properties (i.e., color, shape, texture, weight, volume, length).

Mathematics Content Standards:

Numbers and Operations Content Standard 1.0

The student will develop number and operation sense needed to represent numbers and number relationships verbally, symbolically, and graphically and to compute fluently and make reasonable estimates in problem solving

Algebra

Content Standard 2.0

The student will understand and generalize patterns as they represent and analyze quantitative relationships and change in a variety of contexts and problems using graphs, tables, and equations.

Learning Expectations:

2.1 Sort and classify objects by size, number, and other properties.

English/Language Arts

Content Standard: 1.0

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.

Writing

Content Standard: 2.0

The student will develop the structural and creative skills of the writing process necessary to produce written language that can be read, presented to, and interpreted by various audiences.
Station 4. What's that Sound?

- Investigate sound vibrations with dancing rice
- Investigate sound through different mediums
- Identify and match sounds

Science Content Standards:

Physical Science Content Standard:

Energy:

1.14.2 Recognize that sound is produced when objects vibrate
   Classify sounds according to their basic characteristics (loud/soft, natural/man-made).

2.14.2 Explain how sounds are produced.
   Differentiate between pitch and volume.

English/Language Arts

Content Standard: 1.0

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.
Station 5. Solar System Planets

- Identify the planets
- Arrange planets in proper order
- Auditory learning of planet facts

**Science Content Standards:**

**Earth and Space Science**

**Earth and Its Place in the Universe:**

1.7.1 Recognize that different objects appear in the day and nighttime sky.

3.7.1 Recognize that different objects appear in the day and nighttime sky.
   - Recognize that a telescope serves as a tool for observing distant objects.
   - Recognize that planets are major features of the universe

4.7.1 Know that objects in space have identifiable characteristics (e.g., appearance, location, and apparent motion).

Identify and order the planets in the solar system by their distance from the sun

**English/Language Arts**

**Content Standard: 1.0**

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.
Station 6. Scientific Instruments Reading

- Read the temperature using a thermometer
- Match correct temperatures to the thermometer
- Examine and investigate different objects using a microscope

Science Content Standards:

Earth and Space Science

Earth and Its Place in the Universe:

Atmospheric Cycles:

4.8.1 Recognize that atmospheric conditions vary and can be measured.
   Identify and use the proper tools to measure atmospheric conditions (i.e., barometer, thermometer, anemometer, rain gauge).

Life Science

Cell Structure and Function:

3.1.1 Recognize that living things are made up of smaller parts.
   Use magnifiers to observe smaller parts of larger objects.

Physical Science

Structure and Properties of Matter:

4.12.1 Recognize that matter has predictable properties and is composed of basic units, some too small to be seen with the naked eye.
   1. Describe and compare observations made of objects using the naked eye, magnifying glass, and microscope.

English/Language Arts

Content Standard: 1.0

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.
7. Domed Glove Box A, B, C

- Nuts and Bolts
- Explore solids and liquids
- Investigate mixtures

_Science Content Standards:_

**Physical Science**

**Interactions of Matter:**

2.13.1 Investigate the kinds of changes that occur when different types of matter interact.
   1. Recognize that when substances combine they may retain their individual properties (e.g., salt and pepper).
   2. Recognize that when substances combine they may lose their individual properties (e.g., powdered drink mix with water).

**Structure and Properties of Matter:**

4.12.1 Recognize that matter has predictable properties and is composed of basic units, some too small to be seen with the naked eye.
   1. Describe and compare observations made of objects using the naked eye, magnifying glass, and microscope.
   2. Describe matter by its observable physical properties (i.e., color, shape, texture, weight, volume, length).

4.12.2 Recognize conditions that are associated with different states of matter.
   Describe how various types of matter change their state.

**Interactions of Matter:**

5.13.1 Describe the types of changes that result from interactions of matter.
   Identify conditions associated with a physical change.

_English/Language Arts_  

**Content Standard: 1.0**

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

   1. Listen attentively to speaker for specific information.
   2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
   3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
   4. Recognize the difference between formal and informal languages.
   5. Follow oral directions.
8. Germ Identification

- Identify non-hazardous and hazardous germs
- Match and problem solve for disposal

Mathematics Content Standards:
Numbers and Operations
Content Standard 1.0
The student will develop number and operation sense needed to represent numbers and number relationships verbally, symbolically, and graphically and to compute fluently and make reasonable estimates in problem solving.

English/Language Arts
Content Standard: 1.0
The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.

Writing
Content Standard: 2.0
The student will develop the structural and creative skills of the writing process necessary to produce written language that can be read, presented to, and interpreted by various audiences.
9. Isolation Chamber Bug Count

- Bug Bingo
- Hand-eye coordination / manipulating a robotic arm to dispose a meteor shield
- Identification of radioactive bugs

**Mathematics Content Standards:**

**Algebra**

**Content Standard 2.0**

The student will understand and generalize patterns as they represent and analyze quantitative relationships and change in a variety of contexts and problems using graphs, tables, and equations.

3.2.1 Sort and classify objects by size, number, and other properties.

1. Sort objects by two or more attributes;
2. Devise, carry out, and explain a sorting scheme for a group of objects;
3. Identify the rules by which objects or numbers have been sorted.

**Science Content Standards:**

**Life Science**

**Diversity and Adaptation Among Living Things:**

4.5.1 Realize that plants and animals can be grouped according to similarities and differences in their characteristics.

Classify animals, by type, according to their characteristics.

**English/Language Arts**

**Content Standard: 1.0**

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

1. Listen attentively to speaker for specific information.
2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
4. Recognize the difference between formal and informal languages.
5. Follow oral directions.

**Writing**

**Content Standard: 2.0**

The student will develop the structural and creative skills of the writing process necessary to produce written language that can be read, presented to, and interpreted by various audiences.
10. **Glovebox 1 and 2**

- Classify rocks according to color and magnetism
- Observation
- Draw Results
- Classify bugs according to physical characteristics

*Science Content Standards:*

**Life Science**

*Diversity and Adaptation Among Living Things:*

4.5.1 Realize that plants and animals can be grouped according to similarities and differences in their characteristics.

   Classify animals, by type, according to their characteristics.

**Physical Science**

*Forces and Motion:*

2.11.1 Realize the basic concept that forces can move objects (push/pull).

   1. Recognize that objects fall unless supported.
   2. Identify materials that are attracted to magnets.

2.11.2 Observe and predict how the weight of an object and its position affect balance.

   Observe how changing the amount of weight affects a balanced system.

**Physical Science**

*Structure and Properties of Matter:*

4.12.1 Recognize that matter has predictable properties and is composed of basic units, some too small to be seen with the naked eye.

   1. Describe and compare observations made of objects using the naked eye, magnifying glass, and microscope.
   2. Describe matter by its observable physical properties (i.e., color, shape, texture, weight, volume, length).
**English/Language Arts**

**Content Standard: 1.0**

The student will develop the reading and listening skills necessary for word recognition, comprehension, interpretation, analysis, evaluation, and appreciation of print and non-print text.

3.1.02 Develop listening skills.

   1. Listen attentively to speaker for specific information.
   2. Use appropriate listening skills (e.g., do not interrupt, face speaker, and ask questions).
   3. Listen and respond to a variety of media (e.g., books, audio tapes, videos).
   4. Recognize the difference between formal and informal languages.
   5. Follow oral directions.

**Writing**

**Content Standard: 2.0**

The student will develop the structural and creative skills of the writing process necessary to produce written language that can be read, presented to, and interpreted by various audiences.
Mini Discovery Mission
K-2 Team Rotation Descriptions

1. Measurement Using a Pan Balance
   Weigh different objects using colored gram weights
   Record data

2. Solar Array
   Use different shapes to construct a puzzle
   Protect the ISS from a meteoroid shower

3. Chemical Weigh Station
   Find mass of chemical flasks using digital balance
   Record data

4. What’s that Sound?
   Investigate sound vibrations with dancing rice
   Investigate sound through different mediums
   Identify and match sounds

5. Solar System Planets
   Identify the planets
   Arrange planets in proper order

6. Scientific Instruments Reading
   Read the temperature using a thermometer
   Match correct temperatures to the thermometer
   Examine and investigate different objects using a microscope

7. Glovebox 1 and 2
   Classify rocks according to color
   Classify bugs according to physical characteristics
   Observation

8. Germ Identification
   Identify non-hazardous and hazardous germs
   Match and problem solve for disposal

9. Isolation Chamber  Bug Count
   Counting bugs
   Identifying radioactive bugs
# K-2 Mini Discovery
## Crew Manifest

<table>
<thead>
<tr>
<th>Crew Members</th>
<th>Team Rotation #1</th>
<th>Team Rotation #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td>① Measurement Using Pan Balance</td>
<td>② Solar Array</td>
</tr>
<tr>
<td>*2</td>
<td>③ Solar Array</td>
<td></td>
</tr>
<tr>
<td>*3</td>
<td>④ Chemical Weigh Station</td>
<td>⑤ What’s that Sound?</td>
</tr>
<tr>
<td>*4</td>
<td></td>
<td>⑥ Identification/Order of Solar System Planets</td>
</tr>
<tr>
<td>*5</td>
<td>⑦ Identification/Order of Solar System Planets</td>
<td>⑧ Scientific Instrument Reading</td>
</tr>
<tr>
<td>*6</td>
<td>⑧ Scientific Instrument Reading</td>
<td>⑨ Observation and Classification GB 1 –Rocks GB 2 –Bug Sort</td>
</tr>
<tr>
<td>*7</td>
<td>⑨ Observation and Classification GB 1 –Rocks GB 2 –Bug Sort</td>
<td>⑩ Germ Identification</td>
</tr>
<tr>
<td>*8</td>
<td>⑩ Germ Identification</td>
<td>⑪ Isolation Chamber Bug Count</td>
</tr>
<tr>
<td>*9</td>
<td>⑪ Isolation Chamber Bug Count</td>
<td>⑫ Measurement Using Pan Balance</td>
</tr>
<tr>
<td>*10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Assign 2 crew members per team

Mission Date _______________ Time ________ Teacher name ___________________
School_________________ Grade(s) ________ # of students ________ # of chaperones ________
Mini Discovery Mission
2-4 Team Rotation Descriptions

1. Measurement Using a Pan Balance
   - Weigh different objects using colored gram weights
   - Record data
   - Interpreting a bar graph (data log) classroom extension

2. Solar Array
   - Use different shapes to construct a puzzle
   - Protect the ISS from a meteoroid shower

3. Chemical Weigh Station
   - Find mass of chemical flasks using digital balance
   - Record data
   - Heaviest to lightest
   - Interpreting a bar graph (data log)

4. What’s that Sound?
   - Investigate sound vibrations with dancing rice
   - Investigate sound through different mediums
   - Identify and match sounds

5. Solar System Planets
   - Identify the planets
   - Arrange planets in proper order
   - Auditory learning of planets

6. Scientific Instruments Reading
   - Read the temperature using a thermometer
   - Match correct temperatures to the thermometer
   - Examine and investigate different objects using a microscope

7. Domed Glove Box A, B, C
   - Nuts and Bolts
   - Explore solids and liquids
   - Investigate mixtures

8. Germ Identification
   - Identify non-hazardous and hazardous germs
   - Match and problem solve for disposal

9. Isolation Chamber Bug Count
   - Bug Bingo
   - Hand-eye coordination / manipulating a robotic arm to dispose meteor shield
   - Identification of radioactive bugs

10. Glovebox 1 and 2
    - Classify rocks according to color and magnetism
    - Observation
    - Draw Results
    - Classify bugs according to physical characteristics
# 2-4 Mini Discovery

## Crew Manifest

<table>
<thead>
<tr>
<th>Crew Members</th>
<th>Team Rotation #1</th>
<th>Team Rotation #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td></td>
<td>① Measurement Using Pan Balance</td>
</tr>
<tr>
<td>*2</td>
<td></td>
<td>② Solar Array</td>
</tr>
<tr>
<td>*3</td>
<td>② Solar Array</td>
<td></td>
</tr>
<tr>
<td>*4</td>
<td></td>
<td>③ Chemical Weigh Station</td>
</tr>
<tr>
<td>*5</td>
<td>③ Chemical Weigh Station</td>
<td></td>
</tr>
<tr>
<td>*6</td>
<td></td>
<td>④ What’s that Sound?</td>
</tr>
<tr>
<td>*7</td>
<td>④ What’s that Sound?</td>
<td>Identification/Order of Solar System Planets</td>
</tr>
<tr>
<td>*8</td>
<td>Identification/Order of Solar System Planets</td>
<td></td>
</tr>
<tr>
<td>*9</td>
<td>⑤ Scientific Instrument Reading</td>
<td></td>
</tr>
<tr>
<td>*10</td>
<td></td>
<td>⑥ GB A - Nuts and Bolts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GB B - Liquids &amp; Solids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GB C - Mixtures</td>
</tr>
<tr>
<td>*11</td>
<td>⑥ GB A - Nuts and Bolts</td>
<td></td>
</tr>
<tr>
<td>*12</td>
<td>GB B - Liquids &amp; Solids</td>
<td>⑦ Germ Identification</td>
</tr>
<tr>
<td></td>
<td>GB C - Mixtures</td>
<td></td>
</tr>
<tr>
<td>*13</td>
<td>⑦ Germ Identification</td>
<td></td>
</tr>
<tr>
<td>*14</td>
<td></td>
<td>⑧ Isolation Chamber</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bug Control/Robot Control</td>
</tr>
<tr>
<td>*15</td>
<td>⑧ Isolation Chamber</td>
<td></td>
</tr>
<tr>
<td>*16</td>
<td>Bug Control/Robot Control</td>
<td></td>
</tr>
<tr>
<td>*17</td>
<td>⑨ GB 1 – Magnetism / Classify Rocks / Observe/ Draw</td>
<td></td>
</tr>
<tr>
<td>*18</td>
<td>GB 2 – Bug Sort</td>
<td></td>
</tr>
<tr>
<td>*19</td>
<td>⑩ GB 1 – Magnetism / Classify Rocks / Observe/ Draw</td>
<td></td>
</tr>
<tr>
<td>*20</td>
<td>GB 2 – Bug Sort</td>
<td></td>
</tr>
</tbody>
</table>

*Assign 2 crew members per team.*
EVA (Extra Venue Activity) Overview

Micronaut in Orbit

*Micronaut in Orbit* is a hands-on event that addresses academic standards for grades K-4 using the Space Transport System and the theme of living in space.

The students will participate in the following:

★ View a 1/20th scale model of the Space Transportation System
★ Create their very own space transportation system model
★ Participate in the Right Order Lesson to recreate the correct sequence in a real shuttle launch and landing
★ Watch a video clip of an astronaut’s daily routine in space
★ Play in the I’m Going to Space Game if time allows

**Content Standards:**

**Language Arts**
Reading to learn in a variety of content areas
Creative skills for writing

**Science**
Science as inquiry
Science as a human endeavor
Objects in the sky
Making and using models
Technology design
Properties of objects and material

**Mathematics**
Understanding patterns, relations and functions
Apply transformations and use symmetry to analyze mathematical situations
Spatial reasoning and geometric modeling

**Social Studies**
Geography—understand and appreciate relationships between people, places, and environments.
EVA (Extra Venue Activity) Overview

Micronaut Technology

*Micronaut Tech* is a hands-on event that addresses academic standards for grades K-4 using technology.

The students will participate in the following:

- ★ Investigate the day and night sky
- ★ View a 1/5th scale model of the Hubble Telescope
- ★ Learn about the differences between a telescope and a microscope
- ★ Build a Nano Satellite with googolplex pieces
- ★ Use telescopes to view objects in the day and night sky

(For an additional cost, students can construct telescopes to take home)

**Content Standards:**

**Language Arts**
Reading to learn in a variety of content areas
Creative skills for writing

**Science**
Science as inquiry
Science as a human endeavor
Objects in the sky
Making and using models
Technology design
Properties of objects and material

**Mathematics**
Understanding patterns, relations and functions
Apply transformations and use symmetry to analyze mathematical situations
Spatial reasoning and geometric modeling

**Social Studies**
Geography—understand and appreciate relationships between people, places, and environments.
Micronaut Program
Keys to a Successful Visit

 ➦ Classroom preparation

 ➦ 1 Completed Mini-Discovery or Micro Comet Mission manifest for each group

 ➦ Nametags- one for each child to include the child’s name and the group number Please see example on the Sample Program Rotation Table page 15.

 ➦ Program Time at the Challenger Center:
   Arrive: 15 minutes prior to start time
   Each Session is a: 2 hour block or 1 hour block

 ➦ Recommended Chaperones for:
   Mini Discovery Mission: Grades K-4: Minimum is 7
   Micro Comet Mission: Grades 3-4: Minimum is 7
   EVA(S): Grades K-4: Minimum is 2
SAMPLE
PROGRAM ROTATION TABLE

### 1 Hour Micronaut Rotation Table

<table>
<thead>
<tr>
<th>Time</th>
<th>30 minutes</th>
<th>30 minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Group 1</td>
<td>Mini Discovery</td>
<td>Micro-Tech/or Orbit</td>
</tr>
<tr>
<td>Group 2</td>
<td>Micro-Tech/or Orbit</td>
<td>Mini Discovery</td>
</tr>
</tbody>
</table>

Nametags should include the child’s name and the group number. These are example nametags for the 1 Hour Micronaut Program:

- **Group 1**: Kyle
- **Group 2**: Ryan

### 2 Hour Micronaut Rotation Table

<table>
<thead>
<tr>
<th>Time</th>
<th>40 minutes</th>
<th>40 minutes</th>
<th>40 minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Group 1</td>
<td>Mini Discovery</td>
<td>Micro-Tech</td>
<td>Micro-Orbit</td>
</tr>
<tr>
<td>Group 2</td>
<td>Micro-Orbit</td>
<td>Mini Discovery</td>
<td>Micro-Tech</td>
</tr>
<tr>
<td>Group 3</td>
<td>Micro-Tech</td>
<td>Micro-Orbit</td>
<td>Mini Discovery</td>
</tr>
</tbody>
</table>

Nametags should include the child’s name and the group number. These are example nametags for the 2 Hour Micronaut Program:

- **Group 1**: Nancy
- **Group 2**: Bruce
- **Group 3**: Aliya
ACTIVITY 1
MISSION PATCH

Objective:
Students will identify attributes of mission patches. Students will use pictures, numbers and other symbols to design and draw their own mission patch.

Subject Area:
Language Arts, Social Studies, and Art

Materials:
- Pictures of NASA Mission patches and/or actual mission patches
- NASA Patches Website (see extension below)
- Drawing supplies
- Paper
- Website http://spaceflight.nasa.gov

Procedure:

Teacher

1. Divide students into small groups.

2. Show students 2 or 3 different mission patches and explain how the symbols share the story of that particular mission.

3. If students are reading, instruct each team to read about two mission patch descriptions and to observe the symbols of the patches.

4. Student groups will discuss and design their own mission patch.

5. Display team patches on the wall and allow students to look at each other's patches.

Reflection and Evaluation:
Students share their design interpretations with members of the class.

The teacher guides students in a class discussion about how pictures can tell a story.

Extension:
Research upcoming Shuttle Missions and their patches

Have students write a descriptive paragraph of their mission patch.

Reading:
True Books Space Stations by Diane M. and Paul Sipiera
Mission Patch
Information

The Expedition 10 patch uses simple symbolism to describe the mission. The large Roman numeral "X," formed by the American and Russian flags, symbolize the joint nature of this mission, as well as the fact that this flight is the 10th mission to stay on the International Space Station.

The current configuration of the Space Station is next to the name of the Station Commander, NASA astronaut Leroy Chiao, while the Soyuz vehicle is placed next to the name of the Soyuz Commander, Russian cosmonaut Salizhan S. Sharipov. The single star and the black background signify this is a space mission.

The STS-114 patch design signifies the return of the Space Shuttle to flight and honors the memory of the STS-107 Columbia crew.

The blue Shuttle rising above Earth's horizon includes the Columbia constellation of seven stars, echoing the STS-107 patch and commemorating the seven members of that mission. The crew of STS-114 will carry the memory of their friends on Columbia and the legacy of their mission back into Earth orbit.

The dominant design element of the STS-114 patch is the planet Earth, which represents the unity and dedication of the many people whose efforts allow the Shuttle to safely return to flight. Commander Eileen Collins and Pilot James Kelly are named at the top of the insignia, with Mission Specialists Wendy Lawrence and Charles Camarda named below.

Against the background of the Earth at night, the blue orbit represents the International Space Station (ISS). Mission Specialists Soichi Noguchi, Stephen Robinson and Andrew Thomas, who will work on the Station during spacewalks, are named on the orbit. The red sun on the orbit signifies the contributions of the Japanese Space Agency to the mission and to the ISS program. The multi-colored Shuttle plume represents the broad spectrum of challenges for this mission, including Shuttle inspection and repair experiments, and International Space Station re-supply and repair.
ACTIVITY 2

GOOD ENOUGH TO EAT

Objective:
Students construct an edible space shuttle model.

Subject Area:
Mathematics – Symmetry, Technology, Language Arts

Materials:
- Carrots washed and cut in half lengthwise (1 per student) that represent the external tank
- Celery (2 equal sized pieces per student) that represents the two solid rocket boosters
- White bread (1 slice per student) that represents the orbiter
- Peanut Butter, marshmallow cream, or soft cream cheese that acts as the glue
- *Determine if any student has a peanut allergy
- Plastic knives (1 per student)
- Orbiter template on card stock
- Paper plates (2 per student)
- Paper towels
- Crayons or markers
- Chart paper
- Model of the Space Shuttle (Lego Toys)
- Pictures of the Space Transportation System
- Earth Model

Procedures:

Teacher
- Prepare a paper plate for each student with the vegetables, bread, and peanut butter or alternative spread and a plastic knife.
- Show students a picture of the STS model. Review with students the background information on the Space Transportation System (STS) and ask students to name each part. Use the STS model to simulate a launch sequence.
- Discuss and compare part sizes. Name the tallest and the shortest part of the STS.
- Distribute the plates with the food materials to each student and tell them they are going to build the STS.

Student
1. Students examine the food parts. Students explore which food represents each STS part. The carrot represents the external tank. The celery represents the two solid rocket boosters. The bread represents the orbiter.
2. Students look at the parts and observe that the celery sticks are equal in length.
3. Students compare STS parts using the words tallest and shortest, and taller and shorter.
4. Students attach each part with peanut butter until all are in position and the STS is complete.

5. When STS models are complete, it is time to launch.

**Teacher** - Demonstrate how to launch the edible STS.

6. Students count down for lift off “…10, 9, 8, 7, to 1 and lift off!”

7. Students lift their STS model off the plate.

**Teacher** - Soon after lift off, simulate the separation of the solid rocket boosters (SRBs).

8. Students pull celery away from the bread and lay the celery back on the plate.

**Teacher** - Simulate the separation of the carrot external tank. Lay it back on the plate.

9. Students pull the carrot off and lay it back on the plate.

**Teacher** - Simulate the orbiter circling the Earth and then land the orbiter like a plane on the plate.

10. Students pretend their orbiter is flying in a circle around earth and then land like a plane on the plate.

**Reflection and Evaluation:**

Students draw, tell, and record the sequence of events using first, second, third, etc. The teacher will check student work for accuracy in sequencing of events.

**Math Extension:**

Count the number of celery sticks in the class and then counting by 2’s.

Discuss how the STS is symmetrical.

**Health Extension:**

Discuss healthy food choices as students eat the STS for a snack.

**Language Arts Extension:**

Students write a story paragraph explaining the launch sequence and read to the class.

**Reading:**

*The Space Shuttle* by Jacqueline Langille and Bobbie Kalman

*Best Book of Spaceships* by Jan Graham
ACTIVITY 2
GOOD ENOUGH TO EAT
ACTIVITY 2
GOOD ENOUGH TO EAT
ACTIVITY 2
GOOD ENOUGH TO EAT

Connect the Dots

USA
International Space Station

Orbiting the Earth at an average distance of approximately 407 kilometers, traveling 28,163 kilometers per hour, and orbiting the earth every 90 minutes, the International Space Station (ISS) represents the most complex international scientific endeavor in history. It is also the most ambitious construction project ever undertaken in space. Sixteen international partners, including the United States, Canada, Russia, Japan, Brazil, and the eleven nations of the European Space Agency, are working together, sharing resources and expertise, to build this orbiting research facility.

Construction of the ISS began in 1998. The station, when complete, will be 108.5 meters wide and 88.4 meters long. It will be approximately the size of two football fields placed side by side. The living and working areas will be about the size of three average American homes. The completed station will weigh approximately 453,000 kilograms.

Since there are no launch vehicles or rockets capable of carrying an object of this size into space at one time, the ISS must be constructed in space one component at a time. Individual components, such as laboratories, living areas, equipment and storage areas, and solar arrays, are carried into space by American and Russian launch vehicles and are pieced together by humans during space walks.

Giant solar arrays provide electricity for the space station. The electricity generated is enough to power about ten average American homes. Water will be recycled on the ISS. While astronauts float in this microgravity environment, they will find the station to be at “shirt sleeve” temperatures.

In 2000, the first international crew of three people went to live and work on board the station. Habitation of the space station marked the resumption of long-term human presence in space since the Mir space station. Crews, who live and work on the station for four to six months and perhaps eventually even longer, must be ferried back and forth to earth. The United States National Aeronautics and Space Administration (NASA) uses a reusable space transportation system (STS) to transport personnel, supplies, hardware, and station components to and from the ISS. Two different Russian rockets, the Proton and the Soyuz, take people, supplies, and parts to the ISS. In the future, a variety of new vehicles will visit the station to ferry crews and supplies.

The International Space Station is a working science laboratory in space. Experiments being conducted on board the ISS allow research in biology, chemistry, physics,
ecology, and medicine in a microgravity environment that may contain benefits for people on Earth.

ISS Completion
Building the ISS will take many years. Its construction will require more than 40 launches of the space shuttle, Proton, and Soyuz rockets. Assembling more than 100 space station components will require the use of technology and many hours of space walks by astronauts. When complete, scientific research will continue on the station for many years.

For more information on the International Space Station and the space shuttle, visit http://spaceflight.nasa.gov. Information on launches, missions, crews, and shuttle and station sightings is available at the Space flight website.

Space Transportation System
NASA’s reusable space transportation system (STS) consists of several parts. One of the parts is the orbiter. The crew lives and works in the orbiter. There may be as many as seven people on a crew. The orbiter is the only part of the STS that orbits the earth. The orbiter needs special rockets to reach earth orbit. Two solid rocket boosters attach to the external tank. The external tank attaches to the orbiter and supplies fuel to the three main rocket engines at the aft end of the orbiter.

The payload bay of the orbiter stores new components bound for the space station. A docking port in the payload bay allows the orbiter to join, or dock, with the ISS. After docking, a robotic arm lifts a new piece or module out of the payload bay and attaches it to the station. Astronauts then perform space walks, or extravehicular activities (EVAs), to help attach new components to the ISS.

Russian Rockets
Two different Russian rockets also take people, supplies, and parts to the ISS. The Proton rocket sends pieces of the space station to space. In fact, the Proton rocket launched the first ISS component, the Russian built Zarya control module to space.

A smaller Russian rocket, the Soyuz, takes crews and cargo to and from the station. The crew, usually three people, travels in a small Soyuz capsule launched on a Soyuz rocket. When it arrives at the station, the capsule docks to a port on a Russian-built component. In addition, a Soyuz rocket launches a Progress spacecraft. The Progress does not carry people; it carries supplies, or cargo, to and from the station. The Progress also docks to a port on a Russian-built part of the ISS.
Rocket History

Although it is not clear when true rockets were first developed, historical records indicate that the Chinese developed simple rockets as early as the 13th century. They invented a form of gunpowder to create fireworks for special events. Eventually, the Chinese put gunpowder in a bamboo tube. When lit, this gunpowder-filled tube launched, creating a simple rocket.

More than 300 years ago, in the 17th century, scientists began to study rockets. Sir Isaac Newton (1642-1727) was a scientist who tried to explain how rockets work. He stated three scientific principles, called Newton’s Laws of Motion, which describe the motion of objects, either on earth or in space. To successfully build rockets, scientists have to understand these laws.

Early in the 20th century, one of the scientists who conducted rocket experiments was an American named Robert Goddard (1882-1945). People call Goddard “the father of modern rocketry.” His research helped give humans the ability to send rockets to space. As a result of the research of Newton and Goddard, modern rocket scientists are able to design and build sophisticated rockets like the space shuttle, the Proton, and the Soyuz.

For more information on the history of rockets and additional rocket activities, visit the NASA web site at www.nasa.gov.
International Space Station
ACTIVITY 3

DANCING RAISINS

Objective:
Students will investigate the three states of matter using raisins.

Subject Area:
Science; Solids, Liquids, and Gases

Materials:
1 Clear Glass
6-8 Raisins per group
Clear Soda (Regular Sprite produces good results)
Student Data Log

Please note: This experiment mentions the "weight" of the raisin. Actually, the property in effect is buoyancy (the ability to float). In its natural state, raisins are not buoyant. After several minutes in a carbonated beverage, the raisins will start to "dance". While they are sitting on the bottom, you can see gas bubbles start to collect on them. When there is a sufficient amount of gas to make the raisins buoyant, they will rise. At the surface, some of the gas bubbles are exposed to the air and cause the bubbles to diffuse. Once a sufficient number have "popped", the raisin is no longer buoyant and will sink.

Procedure:
Teacher

Hypothesis:
Raisins are heavy enough to sink if you put them in water.

Direct the students to predict on their data log what will happen to the raisins in soda?

Discuss with students possible outcomes.

Give the students directions for conducting the experiment and completing the data log.

1. Fill the glass half way with soda.

2. Add 6 to 8 raisins to the glass of soda.

3. Observe over the next few minutes. Describe what happens.

4. What matter do you observe that is a:
   - Solid?
   - Liquid?
   - Gas?

5. How do you explain why the raisins are dancing?

Reflection and Evaluation:
Students share with the class their explanations for the dancing raisins. The teacher will allow students to share what they have discovered about the nature of a solid, liquid and gas. Teacher checks data logs for accuracy.

Extension: Social Studies
Students explore the special relationship between a father and child by reading the book Dancing with Daddy by Willie Welch.

Reading:
How Do You Raise a Raisin by Pam Ryan
Dancing with Daddy by Willie Welch
ACTIVITY 3
DANCING RAISINS
Student Data Log

1. Predict what you think will happen when you put the raisins in soda?

________________________________________________________________________
________________________________________________________________________

2. Fill the glass half way with soda.

3. Add 6 to 8 raisins to the glass of soda.

4. Observe the raisins for 2 to 3 minutes. Describe what happens.

________________________________________________________________________
________________________________________________________________________

5. What matter do you observe that is a:
Solid? ________________________________________________________________

Liquid? _______________________________________________________________

Gas? _________________________________________________________________

6. Explain why the raisins are dancing?

________________________________________________________________________
________________________________________________________________________
ACTIVITY 4

HEARING IT ALL

Objective:
Students make a tool to investigate sound and learn that an ear cone uses a large surface area to direct more sound to the ear.

Subject Area:
Science Sound Waves

Materials:
1 large 11x14 piece of heavy paper or poster board per two students
Rulers
Masking tape
Crayons

Procedure:
Teacher
1. Engage students in a discussion about sound.
   • What do you think will happen to the sound I hear if I cup my hand to my ear?
   • Demonstrate to students how to cup the hand behind the ear.
   • Have students listen to sounds without cupping the ear with their hand.
   • Ask students to listen to sounds with their ear cupped and compare to listening to sounds without the ear cupped.
2. Students will work in groups of two.
3. Go over the instructions for constructing the cone ear.
   • Roll the paper into a loose, large cone shape. It should have a small opening at one end and a large wide opening on the other end.
   • Demonstrate the process.
   • Carefully tape each paper ear cone so it will hold its shape.
   • Decorate and personalize the large ear cones.
4. Have students test their ear cones inside and outside the classroom.
5. Instruct students to hold the ear cone up to the ear and listen. Move the ear cone in different directions: up, down, and side-to-side while you stand still and listen.
6. Have students talk loudly and whisper to another student using the ear cone.

Reflection and Evaluation:
Ask the students the following questions:
• What do you hear?
• Why does the ear cone make sound seem louder?

Extension:
Have students sit quietly in a large circle with their eyes closed. Pause. Ask what they think is making each sound they hear and the direction the sound is coming. Students can imitate the sounds they hear and draw pictures of what they think made the sounds.

Reading:
Did You Hear That? by Caroline Arnold and illustrated by Cathy Trachok
ACTIVITY 4
HEARING IT ALL
Student Data log

1. Listen to the sounds around you. Write three sounds you hear.

2. Predict what will happen to the sound you hear when you use your ear cone?

3. Listen to sounds with your ear cone. Describe what you hear.

4. Compare listening to sounds without the ear cone to listening to sounds with the ear cone.

5. What did you discover?

ACTIVITY 5
THE SOLAR SYSTEM

Objective:
Students will use Internet sources to learn about the planets

Subject Area:
Science, Technology, and Language Arts

Materials:
- Computer with internet access
- Solar System Pictures (pgs.33-34)
- Cool Solar System Facts (pgs.37-39)

Internet site listed below:
http://www.nasa.gov/audience/forkids/games/Games_Collection_archive_1.html
- page 1 Solar System Game
- page 2 Where Oh Where Does that Planet Go?
- Page 3 Solar System Trading Cards

Procedure:

1. Write the websites on the board for students to see or have the website on the computer desktop before students arrive in the lab.

2. Students type in the website and scroll to the appropriate page to find the games and activities listed above.

3. Students will work with a partner at computer stations.

4. Use the information from the on-line activities to write a complete sentence about each planet on their data log.

Reflection and Evaluation:
Check student data logs for accuracy of planet placement. Students share with the class what they learned about the planets.

Extension:

Social Studies
Create a timeline of the history of space travel. Create a school fair using the theme of traveling through the Solar System the Final Frontier

Extension Math
Compare planet features using Venn diagrams

Reading:
Big Bang! By Carolyn Cinami DeCristofano; Illustrated by Michael Carroll and Faraway Worlds by Paul Halpern.Ph.D. Illustrated by Lynette R. Cook
ACTIVITY 5
Where Oh Where Does that Planet Go Key
ACTIVITY 5
Where Oh Where Does that Planet Go?
Student Data Log

ACTIVITY 5
Solar System Planets
Student Data Log

MERCURY ________________________________

VENUS ________________________________

EARTH ________________________________

MARS ________________________________
ACTIVITY 5
Solar System Planets (continued)
Student Data Log

JUPITER

..............................

SATURN

..............................

URANUS

..............................

NEPTUNE

..............................

PLUTO

..............................
ACTIVITY 5
THE SOLAR SYSTEM

“Cool” Planet Facts

Mercury
1. Closest to the Sun
2. Rotates three times around its axis for every two orbits around the Sun
3. Sunrise to sun set is 88 days
4. Night is 88 days
5. There is no air and water and nothing will grow
6. Surface is hard and rocky with pitted craters covered with dust
7. Daytime temperatures are approximately 700°F/370°C
8. Nighttime temperatures are approximately -300°F/-185°C

Venus
1. Surface temperature 900°F/484°C
2. Heavy atmosphere that would crush us
3. Almost Earth’s twin in mass, size, and composition
4. Carbon dioxide atmosphere and we would not be able to breathe
5. Lots of thunder storms
6. Lightning flashes about 25 times a second
7. Surface is flat with broken rocks

Earth
1. Has life
2. Atmosphere is 76% Nitrogen and 22% Oxygen, 2% other gases
3. Has water

Mars
1. Is known as the Red Planet (due to iron-oxide in soil)
2. Has seasons just like Earth
3. The atmosphere is thin and a spacesuit is needed to protect from radiation
4. Bitter cold - the temperature is -200°F/-129°C
5. Not much water on the planet
6. Many dust storms
7. Dusty pink sky
8. Olympus Mons – largest volcano in the Solar System – it is higher than Mt. Everest and its base would cover Missouri
9. Vallis Marineris – a giant equatorial rift (canyon) that if on Earth would stretch across the United States from the east coast to the west coast
THE SOLAR SYSTEM
“Cool” Planet Facts

Jupiter
1. Largest planet – so large that in some ways it is like a small sun that never reached maturity
2. Jupiter is known as a gas giant. Its surface is not solid.
3. Jupiter has a Red Spot. Some say that this is an intense hurricane. Five Earths can fit in the Red Spot (five diameters that is).
4. Atmosphere is made of swirling clouds. These swirling clouds make the planet look like a striped beach ball.
5. Has 16 moons

Saturn
1. Second largest planet
2. Saturn’s rings stretch two and a half times the distance from Earth to the Moon.
3. Rings are made up of ice and rock.
4. Atmosphere of clouds
5. Saturn has 20 moons. This planet has the most moons in the Solar System.
6. Not able to breathe on Saturn (atmosphere is mostly hydrogen)
7. High winds that would tear apart any living thing
8. No solid land

Uranus
1. Spins sideways- some scientists believe that something hit it when it was forming and turned it on its side.
2. Winter lasts for 42 years where the sun is not seen.
3. Summer/Spring lasts for 42 years where the sun is in the sky for 42 years
4. Atmosphere is poisonous (methane & ammonia)
5. No solid surface- the atmosphere gets thicker and thicker and changes from a gas to a liquid.
6. Gravity almost matches that of Earth but the atmosphere is too heavy to live on Uranus.
THE SOLAR SYSTEM
“Cool” Planet Facts

Neptune
1. Was discovered in 1846
2. It moves so slowly around the sun that it has not completed an orbit since it was discovered. Yet, spins fast on its axis (sometimes called a spinning top)
3. Has several thin rings
4. Atmosphere is mostly hydrogen, ammonia and methane gasses that give the planet its blue color.
5. Has a liquid surface much like an ocean
6. Has a heavy atmosphere
7. High winds approximately 100mph
8. Thick cloud cover
9. Great Dark Spot- Some say this is a hurricane.

Pluto
1. Discovered in 1930 (only planet discovered by an American astronomer)
2. Unusual orbit—it exchanges position with Neptune
3. Orbit is more elliptical that any other planet in our Solar System
4. Surface is made of ice and rock—some describe the planet as a dirty ice-skating rink.
5. Temperature is -400°F
6. Pluto has one moon named Charon. Charon is almost the same size as Pluto.
ACTIVITY 6
GETTING IN SHAPE

Objective:
Students create rockets out of shapes and practice shape recognitions.

Subject Area:
Mathematics –Symmetry and Geometry

Materials:
- Tangram rocket (1 per student)
- Tangram pieces (1 set per student)
- Crayons or markers
- Scissors
- Glue or glue sticks
- Pictures of rockets

Procedure:
A figure has line symmetry if a line can be drawn through the figure so that the part of the figure on one side of the line is reflected exactly onto the part of the figure on the other side of the line.

Teacher
1. Show students rocket pictures. Look at the different shapes that make the rockets.
2. Distribute the rocket and shapes to students.
3. As a class count the number of squares, triangles, and rectangles.
4. Ask students what shapes are not included. For example, there are no circles.
5. Students color each shape a different color. For example, all the squares are colored red, all the triangles are colored blue, etc.
6. Students cut out the shapes.
7. Students glue the shapes in the correct position on the pattern. Begin with one shape first then another shape until all are glued into position.

Reflection and Evaluation:
Ask the question does the rocket have symmetry? Discuss the concept of symmetry with the students. Listen for student feedback.

To explain symmetry, show examples of the objects that are symmetrical such as your face.

Extension:
Take a walk outside the classroom to observe shapes seen in the environment. Focus attention on certain shapes that occur frequently and discuss the question: Why do certain shapes appear again and again in nature?

Have students construct a different kind of rocket using the same shapes.

Reading:
Select books that depict the building of rockets for students to read and review.

For example, *Ritchie’s Rocket* by Joan Anderson, *Rocket* by Mike Inkpen, and *Mooncake* by Frank Asch, are a few suggestions. Students can identify the different shapes used to build other types of rockets.
ACTIVITY 6
GETTING IN SHAPE
ROCKET PUZZLE
ACTIVITY 6
GETTING IN SHAPE
ROCKET PUZZLE Solution
ACTIVITY 7

ROCKET RHYMES AND SONGS

Objective:
Students use rhymes, chants, songs, and creative movement to practice rhyming words.

Subject Area:
Social Studies, Language Arts, Music

Materials:
- Chart paper
- Sentence strips
- International Space Station picture
- Soyuz picture
- Small rocket drawing
- Crayons or markers
- Craft sticks (5 per student)
- Glue or glue sticks
- Pictures of rockets (www.nasa.gov)

Procedure:
1. Write the songs, rhymes, and chants on chart paper or sentence strips for students to read as they sing.

2. Draw, color, and laminate the ISS and rockets for later use.

3. Make a teacher set of five rockets cut out and glued to craft sticks to show students.

4. Make copies of small rockets so that each student has a set of five rockets and glue them to a craft stick.

5. Introduce one song, chant, or rhyme at a time. Hum the tune to the song so the students can get the tune.

6. Repeat the song substituting the new words.

7. Develop movements to go along with the song.

8. Everybody sing and dance!

Extension:
Simple addition and subtraction in counting rockets as they liftoff.

Reading:
Blast Off! A Space Counting Book by Norma Cole and Illustrated by Marshall Peck III
Wood-Hoopoe Willie by Virginia Kroll and illustrated by Katherine Roundtree
ACTIVITY 7 ROCKET RHYMES AND SONGS (continued)

Songs
Tune: Have You Ever Seen a Lassie?

Did you ever see a rocket
A rocket, a rocket?
Did you ever see a rocket go
This way and that?
Go this way and that way, go
This way and that way,
Did you ever see a rocket go
This way and that?

Repeat the song. Substitute the word “station” for the word “rocket”. Hold and move a drawing of a Proton or Soyuz rocket or the ISS while singing the song.

Tune: I’m a Little Teapot

I’m a little rocket,
Tall and thin,
Here is my nose cone.
Here is my fin.
When I get all fired up,
Launch begins,
Watch me rise
And see me spin!

Develop movements to accompany the song.

Chants and Rhymes
Tune: Twinkle, Twinkle Little Star

Rocket, rocket in the sky
Flying fast and flying high,
Off to find the ISS
What’s in it? Can you guess?
Rocket, rocket in the sky,
Flying fast and flying high.

Substitute the words “Proton”, “Soyuz” or “shuttle” for the word “rocket”. Develop movements to accompany the song. Hold and move a drawing of a Proton, Soyuz, shuttle or the ISS while singing the song.

I’m a little rocket (child squats)

Pointing toward the sky (points arms upward)

4…3…2…1 (repeat slowly)

Blast off! Fly! (Springs into the air)

5 little rockets ready to zoom,
The first one says, “There’s not enough room.”

It starts its engine; ready to fly,
Looks at the others and
Waves good-bye

4 little rockets
3 little rockets
2 little rockets
1 little rocket

Students may use their fingers or five copies of the small rocket to represent the five rockets in the rhyme. Have students color, cut out the rockets, and glue them to wooden craft sticks. Discuss the simple subtraction problems in this rhyme. Have students create movements to go with the words in the rhyme.

Many nations,
Build a station,
A science place,
A home in space,
Where people stay,
And work each day
ACTIVITY 7
ROCKET Rhymes
TANGRAM ROCKETS
ACTIVITY 7
ROCKET RHYMES
TANGRAM ROCKET
ACTIVITY 8
PENCIL PERIMETERS

Objective:
Students explore linear measurement using pencils.

Subject Area:
Math and Science

Materials:
- Pencil and paper
- Rulers
- User pencils
- Yardsticks

Procedures:

Teacher Questions:
1. What do you think would happen if we laid out all the pencils in this room from end to end?
2. How far would they go?
3. Could we make a line with them across the classroom?
4. Do you think they would go out into the hall?
5. Write down on a large piece of paper the class’s predictions.
6. Have students estimate the length of the classroom pencils.
7. Record the estimates.
8. Have the class gather all the pencils in the room and lay them out end to end.
9. Measure with yardsticks and rulers.
10. Discuss and record using student made graphs to illustrate results.
11. Compare the results with the estimates.
12. Discuss why there may be differences.

Extension:
Sort and categorize all the pencils by color and length.

Reading:
*How Much Is a Million* by David Schwartz
Activity 8
Pencil Perimeter Template
Student Data Log
Activity 8
Pencil Perimeter
Student Data Log

1. Predict how many pencils it would take placed end to end on the floor to measure the length of the entire classroom. Record your number here: __________

2. Your teacher will help the class lay out all the pencils to measure the actual length of your classroom.

3. Count all the pencils lined up on the floor. Record the number here: ________

4. Measure the length of your pencil using your ruler. Record your answer in centimeters here: __________

5. Measure the length of the pencil template on your data log with your ruler. Record your answer in centimeters on the data log.

6. Use your pencil ruler to measure the length of other objects in the room.

7. Your foot ______
   A book ______
   A piece of paper ______
ACTIVITY 9
WEIGH STATION

Objective:
Students develop algebraic reasoning skills by looking for patterns to determine the weight of objects.

Subject Area:
Mathematics – Puzzles and Problems

Materials:
- Digital balance scale
- Objects of different shapes
- Weight Scale Student Sheets
- Pencils

Procedure:

1. Students work in pairs to find the weight of each block.
2. Record answers on the data logs.
3. Look for patterns to solve each problem.
4. Tell your partner how you solved the problem.
5. List the steps you followed in order to find the weight of each block.
6. Describe through a paragraph how you solved the problem.
7. What patterns did you observe?
8. How does seeing a pattern help you figure out what an object weighs?

Extension:

Science
Demonstrate the proper procedure for using a digital balance scale to find the mass or weight of a variety of different shaped objects. Have students take turns weighing the different objects.

Reading:
The M&M’s Brand Color Pattern Book by Barbara Barbieri McGrath and Illustrated by Roger Glass
Sir Cumference and the Sword in the Cone by Cindy Neuschwander and Illustrated by Wayne Geehan
ACTIVITY 9
WEIGH STATION
Student Data Log
Find the weight for each object on the scales below:

**Weight Scales**

The blue cylinder weighs _______ grams (g).
The turquoise cube weighs _______ grams (g).
The pink sphere weighs _______ grams (g).

Describe how you solved the problem. ______________________
ACTIVITY 9
WEIGH STATION
Student Data Log
Find the weight for each object on the scales below:

Weight Scales

The blue cylinder weighs _______ grams (g).
The turquoise cube weighs _______ grams (g).
The pink sphere weighs _______ grams (g).
Do you see a pattern? Explain ___________________________________
ACTIVITY 9
WEIGH STATION
Student Data Log
Find the weight for each object on the scales below:

Weight Scales

The blue cylinder weighs _______ grams (g).
The turquoise cube weighs _______ grams (g).
The pink sphere weighs _______ grams (g).

How did you solve the problem? _____________________________
ACTIVITY 10
GLITTER GERMS

Objective:
Students use glitter to create a simple experiment to show how easily germs can spread and learn about the importance of washing their hands.

Subject:
Health, Science

Materials:
- Glitter (5 different colors)
- 5 flat containers for each group (shoe box tops or paper plates could be used)
- 5 paper towels or white cloths for each group

Procedure:
1. Students will work in groups. This activity is set up for five members to each group.
2. Fill each container with a different color of glitter. Ask each student in a group to choose one of the colors of glitter.
3. Help each student spread the white cloth or paper towel on each table.
4. Group members take turns placing one hand flat (palm side down) into the glitter.
5. Then have students shake hands firmly with the all the other members of the group.
6. After all group members have shaken hands rub off as best you can the different colors of glitter from your hands onto the white cloths or paper towels.
7. What colors of glitter are on the cloths or paper towels?

8. Were you able to get all the glitter off of your hand?

9. Do you see more of one color on the paper towel?

10. What does this investigation reveal about the ways germs are spread?

11. What did this experiment teach you about the importance of washing your hands?

Extension:
Invite the school nurse to participate in this activity to share expertise. Students participate in a proper hand washing exercise.

Reading:
*Germs Make Me Sick* by Melvin Berger and illustrated by Marylin Hafner.
*The Germ Busters* by Rosemary Wells and illustrated by Jody Wheeler.
ACTIVITY 11

BUG-GO

Objective:
Bug-go is designed to help the students learn to identify some arthropods such as insects while learning which insects are beneficial and learn interesting facts about others. The game should be played similar to Bingo.

Please note: The Bug-Go game and information sheets contain pictures and information not only insects but also other arthropods.

Subject:
Science

Materials:
- Arthropod Information Sheets and instructions
- Bug-go Player Game Cards
- Insect (Flash cards)
- Insects card pictures for the overhead
- Prizes
- Box or container to draw insect cards
- Card markers such as pennies or plastic disks

Procedure:
The information sheets contain a list with information about each of the insects and other arthropods on the Bug-go cards. The list can be cut apart and placed in a box or large envelope for students to pick the insects.

Students win when they have "bug-go," that is when they have covered insects in a row either vertically or horizontally.

Play the game by drawing a slip of paper with the insect name and information from the box. Depending on the age of the players, you may want to show a picture of the insect. If an insect is present on a student's card, they cover it with a marker.

The flash cards are line drawings of the insects which can be printed and made into flash cards or overheads to help the students recognize them.

Extension:
Counting, sorting, and classifying the bug pictures according to physical characteristics.
Take a nature walk to observe insects in their natural environment.

Reading:
The Icky Bug Alphabet Board Book by Jerry Pallotta and illustrated by Ralph Masiello
Face-to-Face with The Ant by Luc Gomel Photographs by Remy Amann and Dominique Stoffel.
Arthropod Information Sheets

**Bumble Bee** - (Order - Hymenoptera)
Bumble bees are larger than most bees. They have a hairy abdomen with at least some yellow markings. They are very important pollinators. An elongated mouth-part enables them to pollinate red clover, which no other bee can. Bumble bees usually build their nests underground. During the winter, the queen survives alone in the nest and starts a new colony in the spring. Bees can be easily distinguished from wasps by the pollen baskets on their legs and their hairy bodies.

**Flea** - (Order - Siphonaptera) Fleas are pests of dogs, cats, and livestock. With their piercing, sucking mouth parts, they will bite humans, too. The large hind legs are good for hopping on and off their animal meal. Their legs, which can jump a relatively long distance, are good for changing hosts, and the comblike appendages help the insects resist being brushed out of hair. Because their bodies are flattened, they can move easily between the animal's hairs.

Adult fleas lay all of their eggs (up to 50 per day) on pets or other animals. The immatures or larvae are very tiny wormlike creatures, and can be present on fabric, carpet, or outdoors. Fleas generally do not prefer humans; however, they may try to feed on humans if they have been starved for a long period of time. Fleas have also been known to carry diseases such as black plague (from fleas that usually infest rats), although there is not a lot of risk of those diseases in the United States at this time.

**Chigger** - (Class Arachnida, not Insecta)
Chiggers are the larvae of a family of mites that are sometimes called red bugs. The adults are large, red mites often seen running over pavement and lawns. Chiggers are extremely small (0.5 mm) and are difficult to see without magnification. Adult chiggers have eight legs like spiders and other Arachnids. The six-legged larvae are hairy and yellow-orange or light red. They are usually found outdoors in low, damp places where vegetation is rank and grass and weeds are overgrown. Some species also infest drier areas, however, making it difficult to predict where an infestation will occur.

Chiggers overwinter as adults in the soil, becoming active in the spring. Eggs are laid on the soil. After hatching, the larvae crawl about until they locate and attach to a suitable host. The larvae do not burrow into the skin, but inject a salivary fluid which produces a hardened, raised area around them. Body fluids from the host are withdrawn through a feeding tube. Larvae feed for about 4 days and then drop off and molt to nonparasitic nymphs and adults. Chiggers feed on a variety of wild and domestic animals, as well as humans. The life cycle (from egg to egg) is completed in about 50 days. Most people react to chigger bites by developing reddish welts within 24 hours. Intense itching accompanies the welts, which may persist for a week or longer if not treated. Bites commonly occur around the ankles, waistline, armpits, or other areas where clothing fits tightly against the skin. Besides causing intense itching, chigger bites that are scratched may result in infection and sometimes fever. Chiggers in North America are not known to transmit disease. Regular mowing and removal of weeds and brush make areas less suitable for chiggers and their wild hosts. (Information from University of Kentucky ENT- 58 Invisible Itches by Dr. M. Potter.)

**Velvet Ant** - (Order - Hymenoptera) The velvet ant is actually a medium-sized wasp that is often found in lawns or pastures. These solitary wasps, as the name implies, are densely covered with hair. Males have wings, but females are wingless, and are sometimes confused with ants. Ants, however, have elbowed antennae and a "hump" in the constriction between the thorax and abdomen. Velvet ants are either
shades of brown or red and black, and females will sting if encountered. These wasps are sometimes called "cow killers" because their sting is so painful that it seems powerful enough to kill a cow! Velvet ants are parasites of other wasps and bees that develop in soil, or paper or wood nests. The female velvet ant will enter a nest, kill the owner by stinging her, and lay her eggs on the owners' larvae in the nest cells. The velvet ant egg will hatch into a larva and feed on the other (host) larvae.

**Millipede** - (Class - Diplopoda, not Insecta)
Millipedes cannot hurt people. They do look similar to centipedes (their sometimes dangerous relatives), but with two big differences: millipedes have chewing mouthparts and they have two pairs of legs for each body segment (centipedes have only one pair of legs per segment). You should be careful if you choose to handle a centipede as their bite can be painful.

Millipedes are scavengers, feeding on either living or decaying plant parts near the forest floor. Many species are able to give off a foul smelling fluid that is toxic to insects, but won't do any damage to humans.

**Dragonfly** - (Order - Odonata) Dragonflies are some of the largest insects. They are beneficial insects—preying on smaller insects such as mosquitoes and crop pests. Dragonflies knew about fast food long before humans; they hold their prey in their legs and munch while flying. Zipping along at speeds up to 35 miles per hour, dragonflies are often found near and over ponds or streams.

The immature stage of this insect lives underwater in streams and lakes and feeds on aquatic insects and other arthropods. Immatures of some of the larger species even feed on small fish. The aquatic stage cannot hurt humans either.

Despite old folktales that claim they sew up your ears or your lips, they do not attack humans. If you happen to catch one (good luck!) and are holding onto it, it might pinch, but it cannot break the skin.

**Cockroaches** - (Order - Blattodea)
Cockroaches have been hated and feared for centuries. However, they do not have any biting or stinging ability. While historically they have been associated with dirty conditions, they can be found in any type of structure. Because cockroaches can be found in filthy areas as well as clean areas, they pose a threat to human health by carrying disease-causing bacteria onto surfaces or into food in the home when they move from one place to another. Roaches like to live in rooms of the home that have high humidity such as the bathroom and especially the kitchen where food crumbs maybe present. Roaches usually stay hidden during the day and come out at night in search of food. People may also develop increasingly severe allergies to cockroaches themselves with continued exposure.

**Praying Mantis** - (Order - Mantodea)
Praying mantises are predators of several crop and garden pests. Although they look quite menacing, they do not have the ability to hurt humans. In fact, they may make good pets as long as they are well fed with smaller, soft-bodied insects, and water is available. Otherwise, they are best left in a garden, working at keeping pests away. Adult mantises and the nymphs will feed on aphids, beetles, bees, butterflies and even each other! Their excellent hunting ability may be helped by the fact that praying mantises, unlike other insects, can turn their heads 180 degrees.

In the fall, you can find their egg casing glued to sticks and sometimes on the sides of buildings. In the spring, the eggs will hatch releasing the new baby praying mantises.

**Lacewing** - (Order - Neuroptera) Lacewings are interesting-looking insects which, as adults and larvae, are considered beneficial because they are predators of pest insects.
Both adults and larvae will eat aphids, thrips and mites. They will not hurt humans. However when touched, they may release an unpleasant odor. Green lacewings are very common and can be found in most types of vegetation. They have large, metallic yellow eyes and pale green iridescent wings. Lacewing eggs are laid at the end of very slender stalks, which makes them very easy to distinguish.

Walking stick - (Order - Orthoptera)
Walking sticks are well named. That's exactly what they look like! They can be brown or dark green and are easily camouflaged in trees and on other plants. They are plant feeders and have no ability to hurt humans. They make great pets. Be sure to provide them with plenty of plant material that they will eat. Don't worry if your walking stick should loose a leg, he can grow a new one!

Grasshopper - (Order - Orthoptera)
Grasshoppers are grass feeders that normally want nothing to do with humans. When handled, they may regurgitate a brown liquid as a scare tactic, and may pinch with their mandibles (jaws), but their jaws are not strong enough to do any damage. Other than that, they do not pose a threat but can cause damage to vegetable and field crops. Grasshoppers can usually be found feeding on the leaves and stems of plants during the day. In the fall, most grasshoppers lay their eggs in the soil. The eggs will hatch in the spring and nymphs immediately start feeding on plants.

The large back legs of the grasshopper are great for jumping and traveling. Grasshopper populations can grow to large numbers and can move long distances.

Japanese Beetle - (Order - Coleoptera) The Japanese beetle is often confused with the larger June beetle. Japanese beetles are metallic blue-green with copper colored wing covers. They can be identified by the tufts of white hair along their abdomen. These tufts of hair are not present on the June beetle.

Japanese beetles were imported into the United States in 1913. The adult beetles and the grubs (an immature beetle found in the soil) are pests. Adults feed on almost everything from roses to fruit trees to soybeans. The immature stage or grubs can be in the soil feeding on plant roots.

May beetles, June beetles and Japanese beetles belong to a very closely related group of beetles called scarabs. People in Egypt thought scarabs were good luck. Beetles may fly into and land on people. They cannot hurt humans, although if you catch them and won't let them get away, they may give a slight pinch.

Cicada - (Order - Hemiptera) Cicadas are large, distinctive creatures that are common in late summer and make very loud, unnerving noises, especially when disturbed. They do not feed as adults, and other than making noise, will not bother people.

Cicadas lay their eggs in twigs or small branches of trees and shrubs. Once hatched the nymphs will drop to the ground and burrow into the soil. There they will molt several times before coming above the ground for their final molt. You can often find the skin of the final molt of the cicada attached to a tree or building. The two most common types of cicadas are the dogday cicadas which has a two or four year life cycle and the periodical cicadas that have either a 13 or 17 year life cycle.

Centipede - (Class - Chilopoda, not Insecta)
Centipedes are not actually insects but are closely related to insects. They have long flattened bodies, with at least 15 pairs of legs, and fangs, which can inflict a painful bite.

Centipedes can be distinguished from the similar but harmless millipedes by having fangs (instead of chewing mouthparts), and one pair of legs per body segment (versus...
two pairs of legs per body segment in millipedes).

**Swallowtail Butterfly** - (Order - Lepidoptera) Swallowtail butterflies can often be easily recognized by the small tails at the tips of their back wings. The Giant Swallowtail, which is black with yellow markings, is the largest butterfly in the United States and Canada. There are over 500 species of the swallowtail worldwide.

Butterflies and moths are very beautiful and graceful creatures. When caught, they will probably put up a fight by fluttering their wings, which can be unnerving but is not harmful. If a butterfly lands on a person, it is possible that it just wants a sip of sweat, which contains salts that butterflies need. Their mouthparts are only modified to suck nectar and other liquids, and they will not bite or sting.

**Tick** - (Class - Arachnida, not Insecta) Ticks are arachnids since they have 4 pairs of legs. They can be found in wooded areas, or fields with tall grass. Ticks are very small, and many are hard to see. Ticks spend their time waiting for a mammal, such as a dog, deer or yourself to pass close enough for them to hitch a ride. Once on board, the female tick bites and buries her head in the flesh; swelling with the blood of the host. When entering an area that may be infested with ticks, the best way to keep from getting bitten is to tuck pant legs into socks, and to wear loose-fitting clothing. Ticks are dangerous because of the diseases (Lyme disease, Rocky Mountain spotted fever, etc.) they may carry. Ticks often do not attach immediately, but walk over the skin until they come to a tight place, such as around the waist or wherever clothing is tight on the body. Check yourself or have someone else check you for ticks as often as you can, so you can remove them before they bite. If a tick does attach to the skin, do not try to pull it off with your fingers, because the mouthparts may break off underneath the skin. It is better to use a clean pair of tweezers, grasping the tick as close to the front of the head as possible, to pull the tick off with its mouthparts intact.

**Blister Beetle** -(Order - Coleoptera). The name blister beetle comes from the fact that this beetle's blood contains a substance called cantharadin which will cause blisters if it comes in contact with skin or is swallowed. You should always wear gloves if removing blister beetles from a plant by hand. They can be especially harmful, even fatal, if eaten by livestock.

Blister beetles may be solid black or gray. They can also have yellow stripes. They feed on vegetable plants such as tomatoes, potatoes, beans and peppers.

The female adult blister beetle lays her eggs in the ground. Once hatched, the larvae will feed on the eggs of grasshoppers and bees.

**Mosquito** - (Order - Diptera) Mosquitoes are very well-known human pests. Only the females bite since they need blood to reproduce. Male mosquitoes feed on nectar. The saliva that is injected while the mosquito inserts her mouthparts under the skin is what causes a mosquito bite to itch. In other parts of the world, mosquitoes are a major problem because they spread diseases such as malaria and yellow fever.

Mosquitoes are found most frequently near water, although they can travel a fair distance looking for hosts. Besides lakes and streams, mosquitoes breed in any pool of water, such as bird feeders, puddles and old tires.

Mosquitoes are eaten by birds, fish and dragonflies.

**Stink Bug** - (Order- Hemiptera) Stink bugs are truly stinky. As a defense mechanism, they will secrete a fluid with a foul odor. This insect has stink glands on its underside. Stink bugs are harmless but do cause considerable damage to flowers, trees, and crops. With their piercing-sucking mouth
parts, they suck liquid from plants. Some species however do feed on other insects such as beetles and caterpillars.

The body of the stink bug is shaped like a shield with a small head. The stink bug's head has antennae with five segments.

**Damselfly** - (Order - Odonata) Damselflies are often mistaken for their larger relatives, dragonflies. Both of these insects are often found near water since they both lay their eggs in water and feed on aquatic insects. However, damselflies are poor fliers compared to the dragonfly. Damselflies also rest with their wings folded together above their body.

**Termites** - (Order - Isoptera) A colony of termites will include wingless workers, soldiers that have large heads and powerful jaws and reproductives, the queen and the king. Termites are virtually the same width from end to end and have straight antennae. If wings are present, they will have four wings of equal size and length.

To create new colonies, in the spring, winged males and females swarm from the colony. Termites are famous for the damage they can do to wood structures. The protozoa living in their digestive tract enables them to eat wood. Termites live in the soil and build tunnels to the wood above.

**Water strider** - (Order - Hemiptera) The water strider actually walks on water. This insect has two short front legs that are used for grasping prey. The longer middle and hind legs allow them to use the surface tension of the water as means of staying above the water. The water strider feeds on smaller insects and in turn, becomes a source of food for fish and birds.

**Leaf-footed Bug** - (Order - Hemiptera) This insect's name may come from the shape of its back legs. The adults and nymphs can be found feeding on the foliage and fruits of plants such as peaches, beans, tomatoes and potatoes. When captured or threatened they will release an odor that helps protect them from their enemies. The leaf-footed bug is sometimes called a squash bug. The true squash bug however does not have the flattened leaf shaped legs and is a major pest of curcurbits such as cucumbers, squash and pumpkins.

**Bedbug** - (Order - Hemiptera) You don't want a bedbug in your bed! These oval-shaped insects want to suck your blood. Active only at night, both the males and females will bite, piercing the skin and injecting their saliva. The saliva will cause the bite to itch and/or swell. Once they are full of your blood, which takes only a few minutes, the bedbug crawls away to hide. Bedbugs not only feed on humans but also birds and other mammals. Bedbugs like many other insects can produce an odor that once you smell it, you will remember it.

**Ground Beetle** - (Order - Coleoptera) Where would you find a ground beetle? Running along the ground, of course. Ground beetles hide during the day under leaves, logs, or stones and come out at night to feed. There are hundreds of species of ground beetles and they are of many different shapes, sizes, and colors. Many ground beetles feed on other insects and are considered beneficial insects. Most of the ground beetles are flattened and will have grooves or small holes running down the hard front wing covers. You will have to look quickly to see the ground beetles since they are fast runners.

**Weevil** - (Order - Coleoptera) Weevils are easily recognized by their elongated snouts. Weevils have a chewing mouth that is located at the tip of the snout. The long snout allows weevils to puncture and feed beneath the surface of fruit. They also feed on leaves. The most famous weevil is probably the boll weevil which is a major pest of cotton.
pest of cotton. All weevils belong to the order of beetles.

**House Fly** - (Order - Diptera) The house fly and its relatives make up a very large and very diverse family of insects (Muscidae). The house fly is not only a pest but can spread diseases such as typhoid fever. Flies love to share your food. Since the house fly can only feed on liquids, it first salivates on the solid food then sucks up the food with its sponge-like mouth parts. It is difficult to swat the house fly because it can fly up to 30 miles per hour and can react to movement five times faster than we can. Flies are generally associated with being around garbage. This may be because they like to lay their eggs in rotting organic matter. If you look closely at rotting material you may see the larval stage of the fly, also called a maggot.

**Syrphid Fly** - (Order - Diptera) The syrphid fly is also called the flower fly. You may be able to recognize this insect on your card by the three large bands across its abdomen followed by smaller incomplete bands. The adult syrphid fly is metallic green with yellow abdominal bands. They are great fliers and can dart about quickly and stop on a dime. They are also often seen hovering in mid air. Adults can frequently be found around flowers feeding on pollen and nectar. The syrphid fly will not sting or harm humans. In fact, the larval stage of this insect is of great value in pest control. The larvae look like small blobs, similar to a slug, and feeds on aphids, ants, and immature termites.

**Colorado potato beetle** - (Order - Coleoptera) The Colorado potato beetle has an oval-shaped body which is yellow with black stripes on the wing covers. There are dark dots just behind the head. The adult and larval stages of this insect feed on potatoes, tomatoes, peppers and eggplants. Potato beetle eggs are laid on the underside of leaves and resemble tiny orange footballs. The larva stage looks very different from the adult. They look like small orange humps with black heads and legs. There are two rows of black spots on each side of the hump.

The adult beetles spend the winter in the soil and can be a major pest in a home garden.

**Grub** - (Order - Coleoptera) A grub is the larval stage of a beetle. The life cycle of beetles is complete metamorphosis - egg, larva, pupa and adult. Beetles lay their eggs which hatch into a larva called a grub. Looking like plump worms, grubs will have a visible head and three pairs of legs. The grub on your card resembles the larval stage of a June beetle.

**Carpenter Ant** - (Order - Hymenoptera) The carpenter ant builds a nest by hollowing out wood from dead trees, stumps or even an old house. The carpenter ant is about twice the size of the black ant. They also live in colonies complete with workers (all females), a few males, and a queen. The queen, who is much bigger than a worker, produces all the young and can live for as long as 25 years.

Carpenter ants feed on other insects and are attracted to sweets. They do bite but cannot sting. Do not confuse this ant with a termite. Ants have a thin waist and have elbowed antennae.

**Saturniid Moth** - (Order - Lepidoptera) Saturniid moths are large with thick bodies. Their wings are often colorful and strikingly marked. They are members of the family Saturniidae. The saturniid moth on your card is the Polyphemus moth. It has an eyespot marking on each wing. The adult moth is reddish brown and can be found in wooded areas.

Adult saturniid moths have non-functioning mouth parts and do not feed. The caterpillar stage feeds on trees and shrubs. Caterpillars of the Saturniidae family may burrow into the ground and form a pupa while others
spin silk cocoons. The silk from the cocoons of some species is used commercially.

**Convergent Lady Beetle** - (Order - Coleoptera) Lady beetles are also called ladybugs and their correct name is ladybird beetle. The name can be traced to the middle ages when these beetles were dedicated to Our Lady the Virgin Mary.

The ladybug on your card is the convergent lady beetle. Its hard front wings (elytra) are red with 12 spots, 6 on each. There are several other species of lady beetles present in Kentucky. They can be white, yellow, pink, orange, red or black, and usually have spots.

The ladybug is widely used in biological pest control. Ladybug adults and larvae feed on the eggs of other insects and soft-bodied insects such as aphids, scales, whiteflies and caterpillars. Larvae do not resemble the adult ladybug. They look similar to tiny black alligators and are spiny, with bright spots. Although they look dangerous, ladybug larvae, like the adults, are harmless to humans. Their defense mechanism against predators is to secrete an odorous, distasteful fluid out of their joints when disturbed.

**Scout Cat** - (Family - Felidae, Species-*Felis spectator*) This shy but ferocious cat can be found throughout Kentucky. You will most likely find him in a field checking for weed, insect and disease problems on crops. You will recognize him by the sweep net he carries to use in taking insect counts and a hand-lens to help him identify diseases and weeds. The letters IPM will also appear on his shirt. He is the official mascot of the Kentucky Integrated Pest Management (IPM) Program. The IPM program provides educational training and information to all Kentuckians so that they can make a wise decision when deciding if they need to use a pesticide.

Much of the information provided on the following pages was taken from University of Kentucky Department of Entomology Extension Publications. These publications are available at the UK Department of Entomology web page: [http://www.uky.edu/Agriculture/Entomology/enthp.htm](http://www.uky.edu/Agriculture/Entomology/enthp.htm). Other books that can provide more information and be useful in insect identification include:

- *American Nature Guide's Insects* by George C. McGavin
- *Rodale's Color Handbook of Garden Insects* by Anna Carr
- *A Golden Guide to Insects* by Herbert S. Zim and Clarence Cottam
- *National Audubon Society First Field Guide Insect*, by Christina Wilsdon
BUG-GO

Free Space

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
|----------|-----------|-----|---------|-----|------------|------|--------|------------|-----|---------|-----------|-------------|-----|--------|--------|-----|-----------|--------|-----|-----|-----|------|--------|

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
BUG-GO

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Swallowtail Butterfly

Dragonfly

Scout Cat

Leaf-footed Bug

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Grasshopper

Damselfly

Chigger

Syrphid Fly

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Lacewing  Millipede
Mosquito  Japanese Beetle

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Centipede  
Walkingstick  
Saturniid Moth  
Weevil
Blister Beetle  Water Strider

Stink Bug  Tick

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Carpenter Ant

Bumblebee

Cicada

House Fly

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Cockroach  Convergent Lady Beetle

Velvet Ant  Bed Bug

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
Ground Beetle

Scout Cat

Scout Cat

Praying Mantis

http://www.uky.edu/Agriculture/IPM/teachers/bug-go/bug-go.htm
SCIENTIFIC TOOLS PAGE

Microscope

Telescope
Magnifying Glass

Balance

Ruler
Thermometer

Calculator
Beakers

Gloves
Bug Net
## Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air filter</td>
<td><em>n.</em> a porous material through which air is passed to separate out matter</td>
</tr>
<tr>
<td>Arthropod</td>
<td><em>n.</em> of the phylum of invertebrates with segmented bodies and jointed limbs such as insects</td>
</tr>
<tr>
<td>Astronaut</td>
<td><em>n.</em> a person trained to work and travel in space</td>
</tr>
<tr>
<td>Balance</td>
<td><em>v.</em> to arrange so that one set of elements equals another</td>
</tr>
<tr>
<td>Chemical</td>
<td><em>n.</em> a substance obtained by a chemical process</td>
</tr>
<tr>
<td>Compass</td>
<td><em>n.</em> a device for determining direction by means of a magnetic needle swinging freely and pointing to magnetic north</td>
</tr>
<tr>
<td>Data</td>
<td><em>n.</em> factual information</td>
</tr>
<tr>
<td>Digital balance</td>
<td><em>n.</em> a weigh device providing a read out in numerical digits</td>
</tr>
<tr>
<td>Dispose</td>
<td><em>v.</em> to get rid of</td>
</tr>
<tr>
<td>Estimate</td>
<td><em>v.</em> to give an opinion or judgment, to calculate approximately</td>
</tr>
<tr>
<td>External Tank</td>
<td><em>n.</em> large orange tank filled with liquid hydrogen and oxygen used to power the main engines of the space shuttle</td>
</tr>
<tr>
<td>Extravehicular Activity (EVA)</td>
<td><em>n.</em> a spacewalk outside the space vehicle</td>
</tr>
<tr>
<td>Fungus</td>
<td><em>n.</em> a major group of organisms that lack chlorophyll</td>
</tr>
<tr>
<td>Gas</td>
<td><em>n.</em> state of matter that does not have a definite volume or a definite shape</td>
</tr>
<tr>
<td>Germ</td>
<td><em>n.</em> one causing disease</td>
</tr>
<tr>
<td>Gram</td>
<td><em>n.</em> a small weight, metric unit of mass that is equal to 1/1000 kilogram</td>
</tr>
<tr>
<td>Gravity</td>
<td><em>n.</em> force of attraction between any two objects</td>
</tr>
<tr>
<td>Halite</td>
<td><em>n.</em> a colorless or white mineral sometimes called rock salt</td>
</tr>
<tr>
<td>Hazardous</td>
<td><em>adj.</em> dangerous</td>
</tr>
<tr>
<td>Identify</td>
<td><em>v.</em> to associate, to find out the origin, nature, or definitive elements of, to consider as similar or identical</td>
</tr>
<tr>
<td>International Space Station</td>
<td><em>n.</em> orbiting science laboratory built by sixteen nations</td>
</tr>
<tr>
<td>Isolation</td>
<td><em>n.</em> separate from others</td>
</tr>
<tr>
<td>Length</td>
<td><em>n.</em> the distance from one point to another</td>
</tr>
<tr>
<td>Liquid</td>
<td><em>n.</em> state of matter that has no shape and definite volume</td>
</tr>
<tr>
<td><strong>Word</strong></td>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Magnetic – adj.</td>
<td>having an unusual ability to attract</td>
</tr>
<tr>
<td>Magnify – v.</td>
<td>to enlarge in appearance</td>
</tr>
<tr>
<td>Mass – n.</td>
<td>the amount of matter in an object</td>
</tr>
<tr>
<td>Microgravity – n.</td>
<td>very little gravity in space</td>
</tr>
<tr>
<td>Mission – n.</td>
<td>the assigned tasks and objectives of a spacecraft or a crew</td>
</tr>
<tr>
<td>Mixture – n.</td>
<td>two or more substances physically combined</td>
</tr>
<tr>
<td>National Aeronautics</td>
<td>Administration (NASA) – n. the United States government agency that oversees</td>
</tr>
<tr>
<td>and Space Administration (NASA) – n. the United States government agency that oversees space exploration</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Non hazardous – adj.</td>
<td>not dangerous</td>
</tr>
<tr>
<td>Olivine – n.</td>
<td>a greenish silicate mineral</td>
</tr>
<tr>
<td>Orbit – n.</td>
<td>the path an object follows around another object</td>
</tr>
<tr>
<td>Orbit - v.</td>
<td>to revolve around</td>
</tr>
<tr>
<td>Orbiter – n.</td>
<td>the re-useable part of the space shuttle that carries people and cargo to space</td>
</tr>
<tr>
<td>Radioactive – adj.</td>
<td>disintegration of atomic nuclei</td>
</tr>
<tr>
<td>Robotic Arm – n.</td>
<td>mechanical device operated by the astronauts to lift and move cargo</td>
</tr>
</tbody>
</table>
Bibliography

References:


Resources:

3…2…1…Liftoff! An Educator’s Guide with Activities in Science, Mathematics, Technology, and Language Arts, National Aeronautics and Space Administration,
EG-2002-02-001-JSC


Our Mission to Planet Earth: A Guide to Teaching Earth System Science, National Aeronautics and Space Administration


Science & Technology for Children, Carolina Biological Supply Company

Websites:

American Educational Products – http://www.amep.com


Charlesbridge Publishing – http://www.charlesbridge.com


National Aeronautics and Space Administration, International Space Station - http://spaceflight.nasa.gov/station

National Aeronautics and Space Administration, products – http://spacelink.nasa.gov/products

Project Learning Tree – http://www.plt.org


Acknowledgements

UTC Challenger Center
Micronaut Development Crew

Kathie Wynne Clarke-Anderson, M.Ed. K-8
Instructional Designer

Josie Baudier, B.A. Communication Disorders, Post Baccalaureate Certification Elementary Education (K-8), Flight Director
Shane Berry, M.A. Instructional Leadership, B.S. Secondary Education: Mathematics, Flight Director
Nikki Bonnington, B.A. Communications, Layout, and Graphics Designer
April King, M.Ed. Secondary Education: Biology, Flight Director
Gay Negus, M.Ed., B.A. Mathematics, Flight Director

Special Thanks

Many people contributed to the content and format of this teacher’s guide. We are grateful for their knowledge, time, and expertise.

Tom Patty, M.B.A, UTC Challenger Center Director
Karla Holtcamp, B.S. Secondary Ed Mathematics
UTC Children’s Center at Battle Academy and Ann Gamble, Director
The Bright School and Kitty McMillan K-5 Gifted Instruction
Sequatchie Valley Preparation Academy and Tammy Young, Director
The Chattanooga School for the Liberal Arts and Jamie Behler, Lead Teacher
The Chattanooga School for the Arts and Sciences and Jean Leach, Lead Teacher

The Micronaut Crew would also like to thank the Challenger Center Network for continuing the educational vision of space science education for students of all ages.