# Introduction to MESS®





# Marvelous Explorations Through Science and Stories





This Teacher's Guide was developed by the Center for Informal Science Education at the Florida Museum of Natural History/University of Florida under Innovation and Improvement Project Grant #90YD0206 from the U.S. Department of Health and Human Services, Administration for Children and Families, Office of Head Start.





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Plant Life

## Welcome to Marvelous Explorations Through Science and Stories

Marvelous Explorations Through Science and Stories or MESS® is an early childhood curriculum enhancement designed to help teachers and parents support children's early science explorations. This guide describes how to use MESS to support young children's early science learning. It also explains why science is an important part of children's early experiences, how MESS approaches science, and how to use the MESS framework to enrich science exploration.

MESS is organized around a series of topical guides:

My Body/My Senses
Investigating Water
Our Natural World
Physical Science
Kitchen Science
Animals 1: Fur, Fins, Feathers, and More
Animals 2: Insects and Spiders
Prehistoric Life

Each guide includes background information, descriptions of learning experiences for the classroom and at home, and recommendations for books and other materials to support science learning.

MESS was developed by the Florida Museum of Natural History at the University of Florida in partnership with local Head Start programs and public libraries. Funded by the Administration for Children & Families, as a Head Start Innovation and Improvement Project in 2004, the guides and supporting materials are available as a free resource on the Early Childhood Learning and Knowledge Center or ECLKC (http://eclkc.ohs.acf.hhs.gov/hslc).

## Introduction to MESS



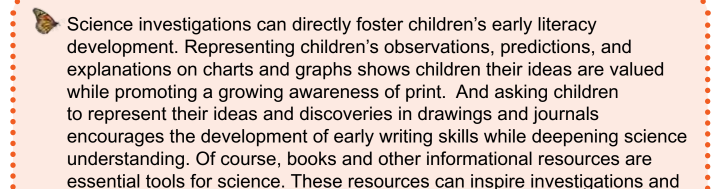
## Why focus on science in early childhood?

From the first days of life, children are motivated to make sense of the world around them. As they observe and explore, young children begin to develop a basic understanding of how the world works. They come to understand, for example, that objects do not simply disappear into thin air, animals have different kinds of insides than machines, living things grow, and that children's own actions can produce effects. These basic concepts form the foundation for more sophisticated scientific understandings.

Children's early exploration of science ideas involves important thinking skills such as observing, asking questions, comparing and contrasting (classifying), investigating, predicting, and communicating thoughts and discoveries with others. These skills are useful in many situations outside of science. We employ these skills when we read, and as we navigate the social world, and master technological tools, to give just a few examples.

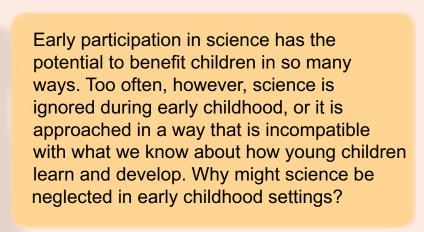
The value of science experiences in early childhood extends far beyond learning science concepts and skills, however. The following illustrate the ways science explorations can foster competencies across all domains of development.

- Because science builds upon children's existing interests, it can promote positive attitudes toward learning and dispositions that have long-lasting impact on success in school and beyond. These dispositions include curiosity, persistence in solving problems, and motivation to learn more.
- Science supports the development of social and emotional skills. During explorations, children learn to share materials, work together, wait their turns, and participate in discussions.
- The social nature of science encourages the development of children's language and literacy skills. "Science talk" involves sophisticated vocabulary, extended conversations, and discussions beyond the immediate "here and now." These have all been associated with vocabulary development and later reading comprehension.



Mathematical activities such as looking for patterns, sorting, counting and measuring are natural components of many science explorations. And practice using science tools such as magnifying lenses helps develop fine motor coordination.

answer questions while nurturing children's appreciation for books.



## What are some obstacles to good science in early childhood classrooms?

Most teachers report they enjoy doing science with young children. If so, why is it often difficult to find good science in early childhood classrooms?

Teachers cite three obstacles that make it difficult for them to do science as often or as well as they would like. These factors are:

lack of comfort and uncertainty

lack of time

lack of resources

Some teachers feel limited by their own science backgrounds. They worry they might mislead children, or make mistakes. Others are uncertain about how to go about doing science with young children. They wonder—can my children really understand science? What are important concepts to explore? How will I manage

the classroom if the children

become too excited?

Another obstacle teachers report is a lack of time. Teachers question how they can fit science into a schedule already full of literacy and math experiences. Others are concerned that greater focus on academic content will reduce the time allocated for play.

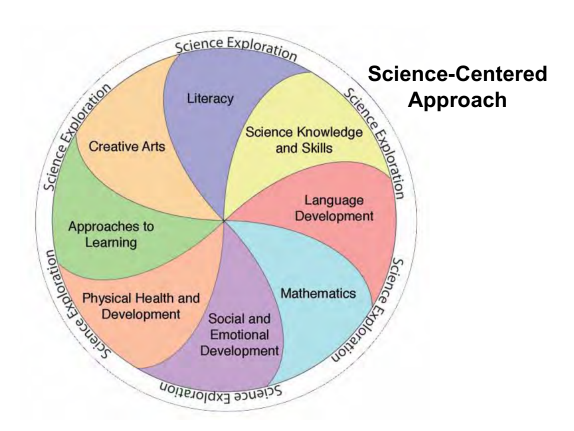
And many teachers fear they cannot do science well because they lack the necessary supplies and books. This fear may be growing as early education supply companies increase their "science" offerings, including costly prepackaged kits.



## How can MESS help?

MESS is designed to increase teacher comfort with science. Each MESS guide begins with a "Teacher Background" section that reviews the important science ideas relevant to the topic at hand. The guides also target important science ideas and vocabulary, and suggest ways to design developmentally appropriate learning experiences. Together, these features help teachers gain confidence as they discover science along with their children.

*MESS* also helps teachers make the most of their time with the children by embedding language, literacy, and mathematics in rich, collaborative explorations that build on children's interests. This science-centered approach to early learning supports learning and development across all domains.



And *MESS* recommends cost-effective resources to support children's early science explorations. These recommendations are based on extensive classroom observations and teacher feedback.

## How does MESS approach science in early childhood?

The goal of *MESS* is to foster curiosity, build foundational knowledge, and develop basic scientific thinking skills (not teach facts!). *MESS* is based on three principles:

- children learn best under the guidance of caring adults;
- language, print, and other forms of representation are critical in the development of early science understanding; and
- young children build understanding of science ideas and grow proficient at using science skills when given the opportunity to explore deeply and over time.

Let's explore these in more depth.

## In MESS, adults:

- carefully select and prepare materials
- thoughtfully design learning experiences
- guide children's explorations
- engage children in lots of conversation
- model curiosity and enthusiasm



The Role of Adults. Children are most likely to develop deep understanding of science ideas and use science skills proficiently when adults intentionally create learning environments that support the development of those ideas and skills. These environments include materials and resources that inspire children's curiosity and ample opportunities to explore big science ideas in depth and over time. Critical to this environment are adults who value children's thinking, understand how to effectively guide children's explorations, and are themselves curious about the world and eager to make discoveries with children.

**Language and Literacy in Science.** As we build understanding of the world, we increasingly represent that knowledge via language. We use language to store and organize information in memory, and to help recall that information

later. Adults are key in helping children represent their growing understanding of the world using words. Adults introduce vocabulary that helps young children both deepen and refine their concepts. Effective question-asking encourages children to represent their own ideas using oral language which further enriches understanding.

During the early years, children also can represent their ideas using drawings and three-dimensional models (e.g., forming an insect out of clay). These efforts to make their thinking visible deepen children's understanding, while supporting conversation among peers and with adults. And children begin to represent speech with scribbles. These early attempts at writing lay the foundation for later literacy.

Books and other forms of print media are essential to children's early science learning. Many scientific ideas and processes cannot be directly experienced, or unfold over time. Consider, for example, learning about the insides of things, or the life cycle of plants and animals.

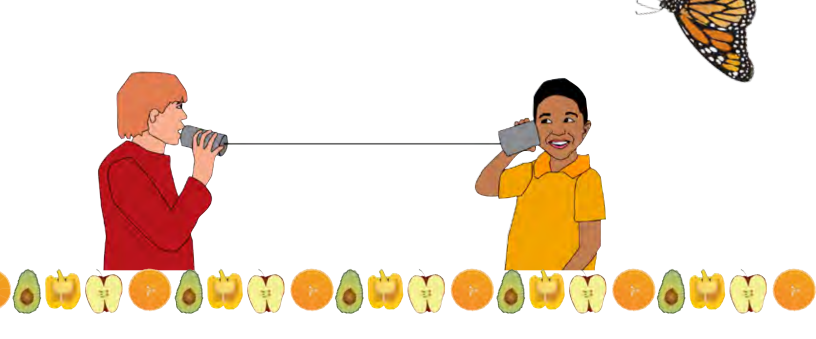
In MESS, science experiences include:

- extensive use of oral language
- books and other print materials at the beginning, during, and/or at the end
- children's representational activities such as drawing, model making, and journaling

**Exploring Science in Depth and Over Time.** A basic principle of learning is that we most readily master information and skills that we use time and time again. Each *MESS* guide includes 12 to 16 related learning experiences, many with suggestions to further extend learning. The *MESS* topics support study over a period of at least several weeks. This allows teachers and children to focus in depth on important science concepts, link those concepts together, and provide opportunities for children to review and practice using new knowledge and skills before beginning another area of inquiry. Moreover, foundational science ideas (e.g., growth, variation) recur in different guides, and different topics utilize many of the same science tools and thinking skills. This helps children develop conceptual understanding and grow increasingly proficient at using science tools and thinking skills.

## In MESS, children:

- > explore related science ideas over a period of several weeks
- > revisit core science ideas in different contexts
- practice using science tools and thinking skills





The *MESS* approach to early childhood science contrasts with what we often observe in classrooms. The following describes some common approaches to science in the early years—and their limitations.

## **Less Effective Approaches**

Magic Show Science. Sometimes teachers select science experiences from what they remember from science class or visits to science centers. Often, this results in children observing adults perform experiments or demonstrations such as mixing chemicals. While these experiences may be entertaining and memorable, they are unlikely to build foundational knowledge because the science concepts are beyond the grasp of young children. Demonstrations also suggest that—to be interesting—science must be super exciting and involve special equipment. The best science in early childhood emerges from the questions children ask as they interact with the world around them.

Science as Arts and Crafts. Teachers who feel uncomfortable doing science, but nonetheless want to expose children to important science content sometimes elect to to do arts and crafts activities with science themes. For example, children might build butterflies from coffee filters, glue craft feathers to an outline of a bird, or create a collage of "things with wheels" from magazine photos. While these activities can be used to reinforce what children learn in actual science investigations such as observing live butterflies, exploring real feathers, or experimenting with wheeled toys, alone they provide little opportunity to use scientific thinking skills.



## **Less Effective Approaches**

**Hodge Podge Science.** In other settings, children do have the opportunity to engage in hands-on science investigations, but these opportunities are scheduled weekly or monthly, with topics changing frequently. For example, one week children might sprout lima beans, the following week they might mix colors, and the next they might experiment with floating and sinking. This piecemeal approach does not allow children to explore science ideas in depth, and the lack of review makes it difficult for children to build understanding.

**Science Center = Science.** Almost all early childhood settings have a science or discovery area with items such as rocks, magnets, and measuring tools. In some settings, science is largely limited to these centers which children explore with little adult support or guidance. This is unfortunate because young children learn best when their initial explorations are under the guidance of caring adults. After children have been introduced to materials and learned how to explore and reflect on their actions, science and discovery areas are wonderful ways for children to build understanding and practice scientific thinking skills. But for these centers to be effective resources, they need to be just one part of a broader approach to science.



## How are the MESS Teacher's Guides Organized?

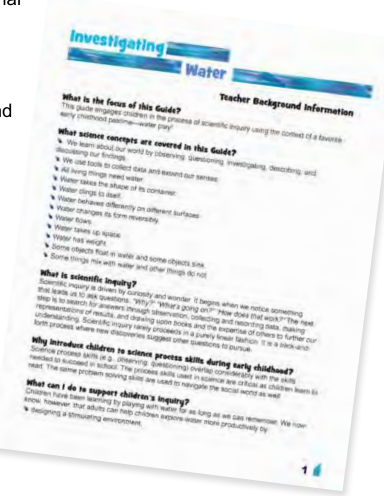
Each MESS guide is organized in a similar fashion and includes the following:

- Table of contents
- Teacher background information
- Materials list
- Descriptions of 12 or more learning experiences
- Take-home experience information
- Recommended books
- Head Start Domains and Indicators

**Teacher Background Information.** As noted earlier, this section is designed to increase teacher confidence in doing science with young children. It includes a list of the science concepts that the experiences address. These concepts were

identified after extensive review of National Science Education Standards and state science early learning standards.

This section provides an overview of the science content covered. The background information also suggests effective strategies for approaching specific topics and, when appropriate, advice on how to explore safely . The safety recommendations are based on professional practices suggested by NAEYC and other organizations such as the National Science Teachers Association (NSTA).



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We also include definitions needed to understand the background information, as well as other information sources such as books or web sites.

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**Materials List.** This sections lists recommended materials and books for each experience.





## **MESS** Experiences

The descriptions of each experience include the following components:

**Science Concept.** This refers to the key science idea or ideas that underlie the experience.

**Aim.** The aim explains the main point of the experience. You also can think of this as the goal or learning objective. Sometimes the aim targets skills, including science process skills. Other times, the aim focuses on concepts, knowledge, or understandings.

## Why is it important to establish an aim?

Identifying an aim or purpose for the activities you select is important for maximizing children's learning. If you have a learning goal in mind, you will be better able to both assess a child's current level of skill or understanding, and provide appropriate support and guidance. By knowing what you want children to gain from an experience, you can better focus children's attention, ask more fruitful questions, and offer more helpful explanations. Of course, it also is important that teachers be willing and able to adjust their learning goals. The ability to adjust instructional goals and support in response to children's needs is a characteristic of a great teacher.

Materials. This list includes the equipment, materials, and supplies needed for the core experience and a related Science Center exploration.

Books. The books listed connect closely to the experience. We recommend

**Books.** The books listed connect closely to the experience. We recommend these books be used to introduce the experience, elicit and answer children's questions, support Science Center explorations, and wrap-up the experience.

**Vocabulary.** Here we suggest words to use during the experience. **Approach.** The Approach suggests one way to do the experience. The approach includes reminders to review what the children have already learned or to link the experience to children's prior knowledge, ask open-ended questions, and conclude with a review or wrap-up.

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### Please note:

We do not intend for teachers to use the Approach as a script! We hope teachers will review the Approach, explore the materials and read the book in advance, and think about how the experience would unfold best in their particular situation.





**Extension.** The Extensions offer suggestions on ways to follow-up the experience to deepen children's mastery of the targeted science skills or ideas.

**Science Center.** This section suggests materials to place in a Science Center or Discovery Area for further exploration.

**Integrated Experiences.** And we suggest ways to integrate the experience across the curriculum.

## Take-Home Information/Experience

Card. Each Guide also includes an idea for an experience children can do at home with their families.



## MESS Recommended Books

Cobb, Vice: I Get Wet: New York: HarporColline: 2002: Triroughout a book dipagned to secourage all children is make discovering, a young boy justs questions and suggests easily performed experiments to demonstrate several properties or water. Supplies research for this experiments are minimal.

Frost, Halsen Wider as a Lapvol Meramoche, MN. Capatore Press, 2000. Using phobal and age-appropriate text, this book discusses where vester corses frost, why it is important and some of its locus procedure (shape and those). The small book formal limits its use. Also available by the same author. Weller as a Gree, Weller as a Social.

Cinement, Journ Bronstein, Speich Soldern, Boston, Houghton Mittin. 2004. Short province of body stallored graphic designs describe water as its strany forms—front crossodile fuses to apprehiers and none.

Greenfield, Elizabe. Warter, Walter, New, York, Harport Instinal, 1999, ht very serces text and Greenfield, Elizabe, Water, Water, New York, HapperFeatival, 1999, In very sergar test and in the send for a young boy describes where he sees water, how it spoks and feets; and who

Kinells, Ezra Jock. The Strony Day, New York. Vising Press, This, The Wonder of a snowly day is effectively correlpted in text and pictures as young Politi explicitly implifying footprine, snewballs, that make when taken indoors!), snowthen, snow angels, and asother day of wonderconstant Award book. It is used for

Kerney, Bartonnu. A Cook Dirnik of Water Washington, DC: National Geographic Society, 2003. "Everyone: everywhere needs water for the "Minimal test and besuma Naponal Geographic photographic detail where second all over the world find their water.

Lehri Berbara, What is a Scientist? Brockfield, GT Microok Press, 1006 Sergie less and Earth, Eastbara, Yener is a Scientist? Brookfeeld, LTV Metrook Press, 1998. Sanger best a bible photographs desicribe book scientists work, questioning, observing, reporting, etc. Children demonstrate seach of the tasks.

Locker. Thomas: Water Dance. New York: Harcourt Brace. 1997. Taken 1099/her. Locker's possess and oil illustrations summand the water cycle. Separately, the effort please show water moving land changing. The number of details in each shistration can be a conventation search.

London: Journalism: Pudpies: New York: Percain Blocks: 1597. A young boy and girl experimental both the samplement frequency burdenston and joyful explorations of the resulting puddent both river samplement frequency worms. A warm bath and hot charclasts add to the day bothy rivers: mud. and squarming worms. A warm bath and hot charclasts add to the day.

MESS\* Take-Home Kit Information/Experience Card

## Investigating Water

Welcome to the Investigating Water MESS Take-Home Kit. This page suggests ways to further explore what your child has been learning at school

## In this Kit you will find:

- The Water Hole by Graeme Base
- In this counting book, one, then two, and eventually len animals come to think at the shrinking water hole

## This menth your child is learning:

- . that all living things need water
- about measuring tools

## How to use this book:

- Point to the animals as you help your child count them
  Point to the animals as you help your child count them
  Ask What is happening to the water hole? What do you think will happen to the water hole when it rains? Explain that when it rains the water hole will fill up
- Read the book again and look carefully at the illustrations. Count the frogs in each picture. Try to find other animals hiding in the background

## How to use the object:

- Look at the rain gauge with your child. Point to the lines and numbers and explain how we use them to measure
- Put the rain gauge outside and see if it collects any rain, use it to collect water from a sprinkler, or try it out in the shower or sink

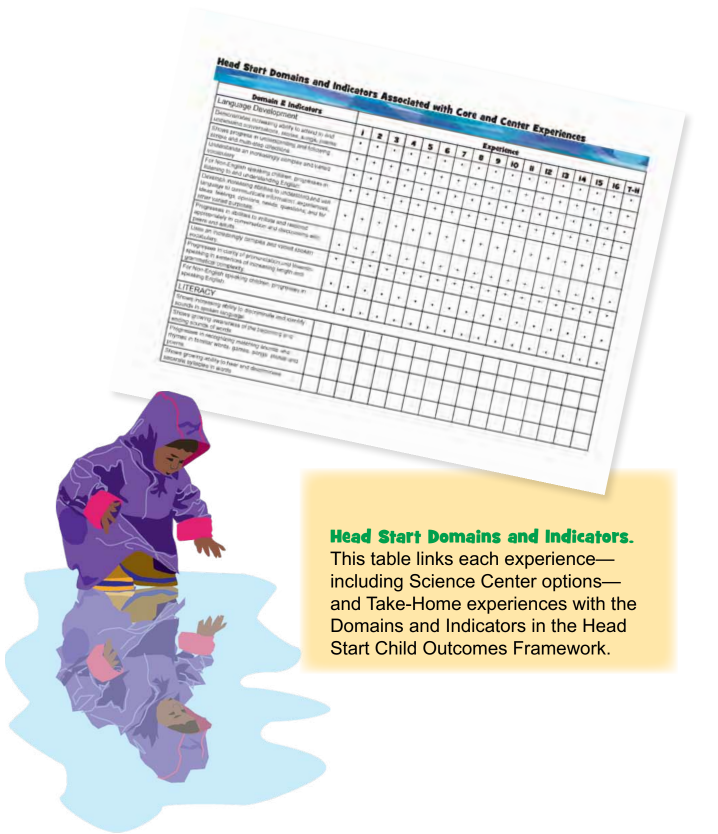
- To further support your child's learning:

  Talk about the weather. Keep track of now often it rains. Visit a lake, river, or other body of water and talk about
- how important water is to all living things.



## **MESS Recommended Books**.

Each Guide includes a list of recommended books that includes both those that are directly related to the learning experience and can be easily integrated into the experience, and other, high quality books that may need to be read more selectively.



## What are keys to using the MESS Teacher's Guides effectively?

MESS was developed in collaboration with teachers. Through field-testing MESS, we have learned what teachers do to make MESS a successful experience for themselves, their children, and the families.

**Advance planning.** Teachers who use *MESS* effectively engage in advance planning. These teachers read through the entire guide in advance, making note of materials they have on hand and those they need to acquire—perhaps by visiting the library to obtain books, or asking families or community organizations to save supplies.

Effective teachers also reflect on each learning experience in advance. They compare it to similar activities they may have done in the past, and think about ways they may need to adjust the suggested approach to make the experience work for their children.

These teachers also think about the best setting in which to introduce the experience, and how to distribute it across the day. For example, would it be best to begin a conversation during large group and follow-up with more in-depth exploration in small group or the reverse? Effective teachers build in time for children to reflect on what they have learned.

Effective teachers explore materials before they introduce them to the children. They also read all the books in advance,

even if they have read the books before. This way, they are better able guide children's attention and answer questions.



**Organization.** Teachers who do *MESS* effectively are well-organized. They have established classroom rules, expectations, and routines that minimize behavior problems.

They have all the materials they need on hand before they begin an experience. This further reduces behavior problems as young children easily grow impatient.

Intentional teaching. Teaching intentionally means teaching with a purpose. Teachers who use *MESS* effectively approach learning experiences with specific goals in mind. These goals may involve science ideas (e.g., there are many kinds of plants), process skills (e.g., comparing and contrasting), or a wide variety of other attitudes, behaviors, or outcomes (e.g., focusing attention, listening respectfully to others, engaging families). Of course, any learning experience can include more than one goal, and it is often appropriate to have different goals for different children.

To maximize children's learning, effective teachers listen to and observe them carefully. This helps them guide children's attention, ask questions, and otherwise scaffold children's explorations in ways that foster learning and development.



## Share enthusiasm and curiosity.

The teachers who use *MESS* most effectively express enthusiasm and excitement as they share in children's discoveries and learn new things themselves along the way.

## Value children's thinking.

Effective teachers are truly interested in how children think and learn. These teachers create an environment in which children explore freely, and feel comfortable taking risks and making mistakes.







**Engage families.** To fully engage families, effective teachers keep them informed of upcoming projects or topics of study. They place ongoing experiments or science materials where family members can explore them when they drop off or pick up children. These teachers also find ways for families to reinforce at home what children are learning at school by allowing children to take materials home to share, or sending home simple "homework" assignments that involve observation or data collection. Teachers who successfully use *MESS* invite parents to share their expertise in the classroom, and accompany their children on science field trips.

**Reflect on their practice.** Truly effective teachers are always looking for ways to improve the learning opportunities they create for children and their families. They reflect on their practice every day. They think about what worked, what did not, and possible changes that might help them be more effective in the future. It is most helpful when teachers record these observations so they can refer back to them later.

Another proven strategy that helps teachers become more reflective is to arrange a regular time for teachers to review their experiences with other teachers and staff. Simply describing an event to others can help clarify understanding, while other teachers can be wonderful sources of suggestions and advice. It can be helpful to have a master teacher or other leader guide the discussion while teachers become skilled at observing and reflecting on their teaching.

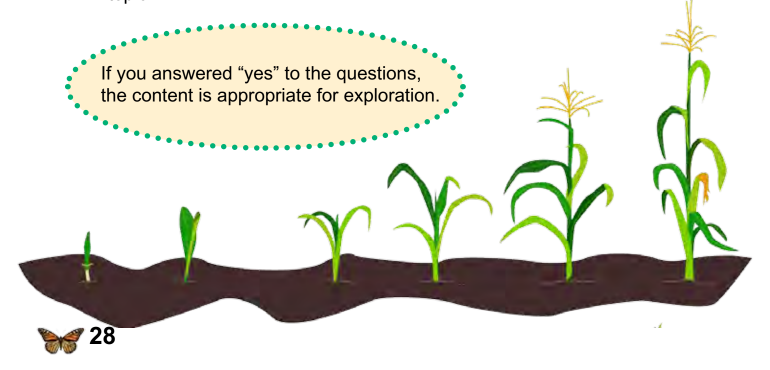


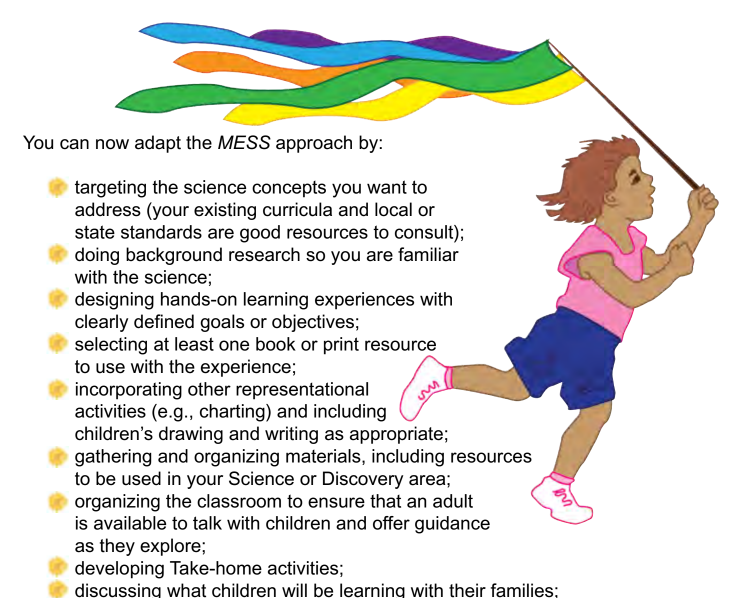
## Applying the MESS framework to other science areas

We have developed and field tested guides on nine science topics appropriate for exploration during early childhood—the human body, water, nature, plants, physical science, changing properties of matter, prehistoric life, insects and spiders, and vertebrates.

Weather, cooking, and building are just a few examples of additional science areas that intrigue young children. There are, of course, many others. To help you select appropriate areas to pursue, we encourage you to consider the following questions.

- Is the content something your children have shown interest in?
- Do important science ideas underlie the content?
- Is the content particularly relevant to your community?
- Does the content lend itself to study over a period of days or even weeks?
- Does the content support hands-on exploration and inquiry?
- Can your children understand the basic science involved?
- Are nonfiction and fiction books available?
- Do you have access to materials and resources to support your study?
- Does the content have the potential to engage families?
- Are you and other adults in the classroom curious and enthused about the topic?





Taking these steps will help you lead your children and families down a path of shared scientific discovery with confidence.

investigating community venues such as museums, zoos,

inviting local experts for classroom visits; and

and nature centers for field trip possibilities.