

| LESSON COMPONENTS | Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Math and Science | - Investigate a pyramid shape <br> - Compare ovals and circles <br> Centers <br> - Creativity Station - Make apple shapes with Wikki Stix ${ }^{\text {TM }}$ <br> - Math - Match blocks to food items (three-dimensional shapes) | - Learn about triangles <br> - Develop concept of diagonal and horizontal <br> Centers <br> - Creativity Station - Make horizontal and diagonal cuts <br> - Math - Follow rebus poster recipe to make a cheese sandwich | - Develop concept of three-dimensional shapes using food as models <br> Centers <br> - Sensory Table - Make play dough shapes <br> - Science - Make food pyramids | - Create hexagonal shapes with pattern blocks <br> Centers <br> - Math - Recreate hexagonal shapes with pattern blocks <br> - Sensory Table - Create patterns by twirling two colored strips | - Observe properties of liquid <br> - Introduce three-dimensional shapes <br> Centers <br> - Science - Observe melting ice cubes |
| Character Education | Discuss what confidence means. | PATHS- Twiggle Turtle I | Introduce the concept of Hand Kites | Manners and Etiquette Lesson 4 | How do you show confidence? |
| Closing Circle | - Reflecting on the day <br> - Check on Commitments | - Reflecting on the day <br> - Check on Commitments | - Reflecting on the day <br> - Check on Commitments | - Reflecting on the day <br> - Check on Commitments | - Reflecting on the day <br> - Check on Commitments |
| Outdoor Learning | - Balance beam | - Notice fall foliage | - Serve snack or lunch outdoors | - Provide props (hat, apron, ice cream cartons, snow-cone cups, music box, signage) to add to the bicycles to make them pretend ice-cream trucks | - Sandbox play |
| Learning Goals | - Is aware of where own body is in space, respects personal boundaries <br> - Uses a wide variety of words to label and describe people, places, things, and actions <br> - Recognizes at least 20 letter sounds <br> - Uses category labels to understand how the words or objects relate to each other <br> - Identifies similarities and differences <br> in characteristics of families <br> - Identifies good habits of nutrition and exercise <br> - Describes life cycles of organisms <br> - Names common shapes <br> - Creates shapes <br> - Slides, flips, and turns shapes to demonstrate that the shapes remain the same <br> - Describes, observes, and investigates properties and characteristics of common objects <br> - Investigates and describes position and motion of objects <br> - Uses category labels to understand how the words and objects relate to each other | - Shows understanding by following two-step oral directions and usually follows three-step directions <br> - Recognizes at least 20 letter sounds <br> - Sustains attention to personally chosen or routine tasks until they are completed <br> - Uses a large speaking vocabulary, adding several new words daily <br> - Uses category labels to understand how the words and objects relate to each other <br> - Asks and answers appropriate questions about the book <br> - Retells or reenacts a story after it is read aloud <br> - Creates or re-creates stories, moods, or experiences through dramatic representations <br> - Names common shapes <br> - Creates shapes <br> - Collects data and organizes it in a graphic representation <br> - Identifies good habits of nutrition and exercise <br> - Uses a wide variety of words to label and describe people, places, things, and actions | - Increasingly interacts and communicates with peers to initiate pretend-play scenarios that share a common plan and goal <br> - Recognizes at least 20 letter sounds <br> - Uses some appropriate writing conventions when writing or giving dictation <br> - Identifies similarities and differences <br> in characteristics of families <br> - Recognizes at least 20 letter sounds <br> - Produces a word that rhymes with a given word <br> - Identifies good habits of nutrition and exercise <br> - Uses a large speaking vocabulary, adding several new words daily <br> - Produces a word that begins with the same sound as a given pair of words <br> - Creates shapes <br> - Collects data and organizes it in a graphic representation <br> - Engages in voting as a method for group decision making <br> - Demonstrates that all people need food, clothing, and shelter <br> - Discusses the roles and responsibilities of community workers <br> - Provides appropriate information for various situations | - Demonstrates empathy and caring for other <br> - Identifies good habits of nutrition and exercise <br> - Produces a word that begins with the same sound as a given pair of words <br> - Identifies good habits of nutrition and exercise <br> - Names at least 20 upper- and at least <br> 20 lowercase letters <br> - Uses a wide variety of words to label and describe people, places, things, and actions <br> - Engages in voting as a method for group decision-making <br> - Recognizes at least 20 letter sounds <br> - Names common shapes <br> - Creates shapes <br> - Demonstrates use of location words <br> - Shows understanding by responding appropriately <br> - Participates in classroom music activities | - Begins to understand difference and connection between feelings and behaviors <br> - Recognizes, observes, and discusses the relationship of organisms to their environments <br> - Responds to different musical styles through movement and play <br> - Demonstrates that all people need food, clothing, and shelter <br> - Identifies good habits of nutrition and exercise <br> - Produce a word that rhymes with a given word <br> - Recognizes at least 20 letter sounds <br> - Names common shapes <br> - Recognizes how much can be placed within an object <br> - Identifies, compares, discusses earth materials and their properties and use <br> - Identifies and describes the characteristics of organisms |

