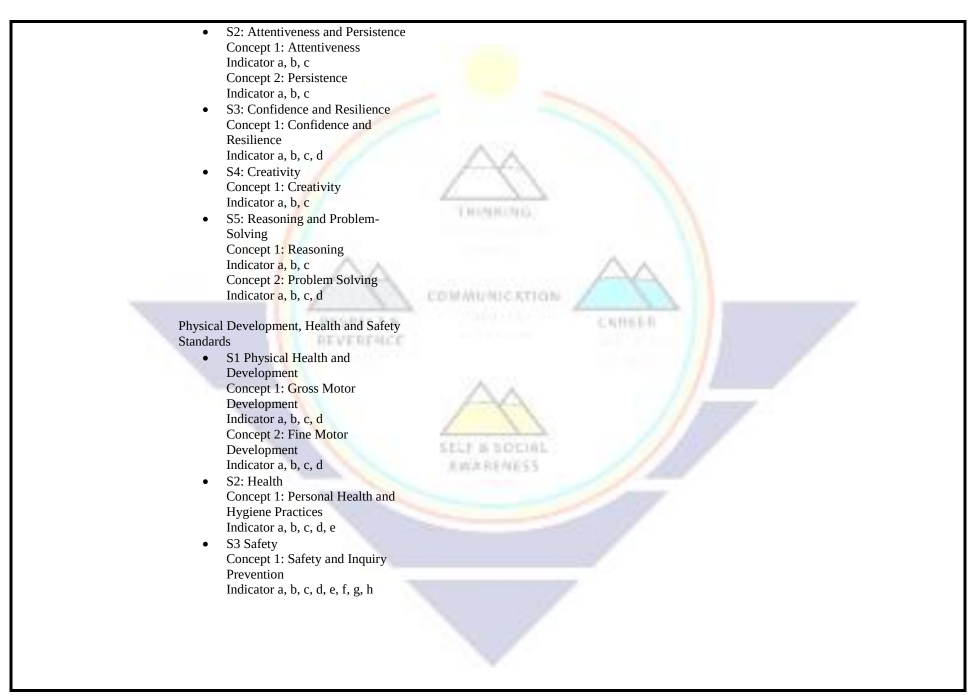
# Ganado Unified School District #20 (Early Learning: ELA, Math, Science, Social Studies, Social and Emotional/Pre-K)

### PACING Guide SY 2021-2022

| Resources           | AZ College and <mark>C</mark> areer Readiness<br>St <mark>an</mark> dard   | Essential Question (HESS Matrix) | Learning Goal | Vocabulary<br>(Content/Academic) |
|---------------------|--|----------------------------------|---------------|----------------------------------|
|                     |  | First Quarter                    |               | •                                |
| Creative Curriculum | Early Learning Standards: (All Year)   | COMMUNICATION /                  |               |                                  |
|                     | <ul> <li>Social-Emotional Standards</li> <li>S1: Self-Awareness and Social Emotional Skills         Concept 1: Self-Awareness         Indicator a, b, c, d, e         Concept 2: Recognizes and         Expresses Feelings         Indicator: a, b, c, d, e         Concept 3: Self- Regulation         Indictor a, b, c</li> <li>S2: Relationships and Social Skills         Concept 1: Attachment         Indicator a, b, c         Concept 2: Social Interactions         Indicator a, b, c         Concept 3: Respect         Indicator a, b, c</li> </ul> | SELP IS BOCIAL AWARENESS         | AHEED         |                                  |
|                     | Approaches to Learning:  |                                  |               |                                  |
|                     | • S1: Initiative and Curiosity Concept 1: Initiative   |                                  |               |                                  |
|                     | Indicator a, b, c  |                                  |               |                                  |
|                     | Concept 2: Curiosity<br>Indicator a, b, c  |                                  |               |                                  |



#### Quarter 1: <u>Early Learning Standards:</u>

Beginning of the Year

#### Week 1

#### Language and Literacy:

- S1: Language
  Concept 1: Receptive Language
  Understanding
  Indicator a and b
- S1: Language Concept 2: Expressive Language and Communication Skills Indicator
- S3: Emergent Writing
   Concept 1: Early Writing, Writing
   Processes, and Writing Application
   Indicator b

#### Mathematics:

- S3: Measurement and Data Concept 2: Data Analysis Indicator a
- S3: Measurement and Data Concept 2: Sorts and Classifies Indicator a and b
- S4: Geometry Concept 2: Shapes Indicator a and b

#### Science:

 S1: Inquiry and Application Concept 1: Exploration, Observation, and Hypothesis Indicator a, b, c

#### Social Studies:

- S2 Community
  Concept 2: Understands
  Community
  Indicator c
- S2: Community
  Concept 1: Understanding
  Community
  Indicator e

# What names do we need to know at school?

- Can you find your name and put it on the board?
- Have you ever lost something?
- Did Humpty
   Dumpty dance or did he crack?
- Do you know how to use this? (Interesting Item)
- Do you know the name of this place?

#### Who works at our school?

- Does this person work at the school? (Show a variety of pictures)
- Have you seen this person at school? (Show a picture of an employee.)
- Does this man go to our school? (Show a picture of a gingerbread man

I will find my name and put it on the board.

I will be able to recall past events. I will be able to critical think simple book readings.

I will analyze and strategies how to use a specific item.
I am able to recognize where I am.

I am learning and becoming familiar with who works at my school.

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I am learning and becoming familiar with who does not work at our school Children's Names, Interest Areas, Lost, Family, Skills, Portrait, Beehive, Neighborhood

| Week 2 | <ul> <li>S1: Language         Concept 1: Receptive Language         Understanding         Indicator a and b         Concept 2: Expressive Language         and Communication Skills         Indicator c</li> <li>S2: Emergent Literacy         Concept 1: Concept of Print         Indicator a, b, c         Concept 4: Alphabet Knowledge         Indicator c</li> <li>Emergent Writing         Concept 1: Early Writing, Writing         Process, and Writing Application         Indicator a</li> <li>Mathematics</li> <li>S1: Counting and Cardinality         Concept 1: Counts out loud         Indicator a         Concept 2: Knows Number Names         and Symbols         Indicator b         Concept 2: Patterning         Indicator a         Concept 3: Counts to Tell Number         of Objects         Indicator a         S3: Measurement and Data         Concept 3: Measures         Indicator e         Social Studies</li></ul> | <ul> <li>Did you wash your hands when you got to school?</li> <li>Would you like to paint today?</li> <li>How many fingers are on your hands? 2 or 5?</li> <li>Have you ever seen someone? (Name the special skill of today's visitor.)</li> <li>How do we make and keep friends?</li> <li>Can you make this shape with your hands? (Display a picture of a shape)</li> <li>Do you know what this is? (Display a picture of a piñata)</li> <li>What do you like to do with your friends? (Provide a sticky note for students to draw on)</li> <li>Which book would you like to read today? (Display 2 books about friendship)</li> <li>What would you do if you and your friend want the same toy?</li> </ul> | I will learn my classroom rules. I am getting into a routine of washing my hands. I will learn how to use my paint. I will learn to identify how many fingers I have on my hands. I will learn everyone is special. I will learn to understand the routine throughout the day. | Rule, Resting, Position, Question, Recommendation, Take turns, piñata, friends, microphone, Tempo, real, pretend, scared |
|--------|---|---|--|--|
|--------|---|---|--|--|

S2: Music and Creativity Movement Concept 1: Create and Understands Music, Movement and Dance Indicator a and c What should we do if we get Week 3 I am learning the difference in my Jalapeno, bagel, clock, Language and Literacy emotions (sad, scared, and happy). sad or scared at school? schedule, neighborhood • S1: Language Concept 2: Expressive Language I am learning how to make and keep Have you ever been friends. I am learning to make and Communication Skills sad? shapes with my hands. I am Indicator a, b, c, g Have you ever been learning what a piñata looks like. I scared? S2: Emergent Literacy am learning to make choices. I am What makes you Concept 1: Concepts of Print learning to share. Indicator a happy? When do things happen at S3: Emergent Writing Concept 1: Early Writing, Writing school? Do you know how Process, and Writing Applications Indicator a and b this is used at **Mathematics** school? (Display a S1: Counting and Cardinality picture of a clock.) What do we do after Concept 1: Counts out Loud Indicator a and b snack? (Offer 2 Concept 2: Knows Number Names choices.) and Symbols What do we do when Indicator c we first get to S2: Operations and Algebraic school? (Offer 2 choices.) Thinking SELF & BODIAL Science S1: Inquiry and Application EMARENESS Concept 1: Exploration, Observation, and Hypothesis Indicator a and b Concept 3: Analysis and Conclusion Indicator b Science S1: Inquiry and Application Concept 1: Exploration, Observation, and Hypothesis Indicator a Social Studies S2: Historical Thinking

Concept 1: Understands Time-Past, Present, and Future Indicator a Creative Curriculum Sign Study Language and Literacy I will know the shapes of different Week 4 What do we know about Sign, Inform, Notice, In • S1: Language signs. signs? What do we want to Common, Octagon, I will know the color of the signs Concept 1: Receptive Language find out? Classify, Symbol, Banner, Understanding that tell me when to stop and go. Universal What shape is this Indicator a and c I will be able to identify what items sign? have more. Concept 2: Expressive Language Do you know what I will be able to sort and classify and Communication Skills this sign means? objects. Indicator b Which of these is a I will be able to make numbers S2: Emergent Literacy sign? Concept 1: Concept of Print using dough/clay. What sign did you I will be able to count and trace Indicator a and b see today? numbers 1 to 10. Concept 3: Phonological What does this sign Awareness RESPECTA I can explain what signs are and tell us? what we know about them. Indicator a, b, c, d, f, g What are the characteristics I will be able to build using shapes. Concept 4: Alphabet Knowledge of signs? I will be able to count objects. Indicator a, b, c What is your I will be able to write the number 5. Mathematics favorite color? I am learning to clap syllables. S1: Counting and Cardinality What shape is this I will learn about environmental Concept 1: Counts Out Loud sign? print. Indicator a and b Which picture is the I will be able to identify different Concept 2: Knows Number Names arrow pointing to? and Symbols How many pencil I will learn different colors of Indicator b, c, d, e wide is this sign? different signs. S2: Operations and Algebraic I am learning to tally **Thinking** I will learn to use different tools Concept 2: Patterning used outside. Indicator a, b, c I am learning to rhyme with sign S3: Measurement and Data words. Concept 1: Sorts and Classifies I will learn about signs that show Indicator a and b directions and what the signs mean. S4: Geometry I will learn what signs mean when Concept 1: Shapes they show familiar animals on a Indicator a, b, c, e

sign.

lower case letters.

I will be able to identify upper and

Science

S1: Inquiry and Application

|        | Concept 3: Analysis and Conclusion Indicator a and b Concept 4: Communication Indicator a and c Social Studies  Social Studies | THOMBUNG   | I will learn what signs from other countries mean. I will learn how to make patterns using beads, peg boards, and cubes.   |   |
|--------|--|--|--|---|
| Week 5 | <ul> <li>S1: Language         Concept 3: Vocabulary         Indicator d</li> <li>S2: Emergent Literacy         Concept 1: Concepts of Print         Indicator a, b, d, e         Concept 2: Book Handling Skills         Indicator c         Concept 3: Phonological         Awareness         Indicator d b and c</li> <li>Mathematics         S4: Geometry         Concept 1: Shapes         Indicator a, b, c</li> <li>Social Studies         S2: Community         Concept 3: Environment         Indicator a and b</li> </ul>   | <ul> <li>Where is this sign?</li> <li>What store do you like to visit?</li> <li>What will you look for on our site visit?</li> <li>Where did you see this sign?</li> <li>What number is on this sign?</li> </ul> | I will practice high knee exercises. I will learn the signs outside the buildings. I will identify signs in a store. I will identify signs on store packages. I will identify shapes. I will learn how to break up syllables in words. I will use my body to rhyme. I will move to count. I will learn letters from the alphabet. I will show you how to make a wordless book. | Advertisement, Display,<br>Words Related to Signs at<br>a Grocery Store, Strategy,<br>Traffic |
| Week 6 | Language and Literacy  • S1: Language Concept 1: Receptive Language Indicator c  • S2: Emergent Literacy   | How do signs help?  • What does this sign tell us?  • What does this mean?   | I will begin to understand what different signs are. I will begin to understand what a signal is.  | Signal, Intersection,<br>Detour   |

| Week 7 Lan | Concept 1: Concepts of Print Indicator a, b, c, e  S2: Emergent Literacy Concept 4: Alphabet Knowledge Indicator a athematics  S1: Counting and Cardinality Concept 3: Compare Numbers and Quantities Indicator a  Strand 4: Geometry Concept 1: Shapes Indicator a  ience  S1: Inquiry and Application] Concept 4: Communication Indicator b  s1: Language Concept 2: Expressive Language and Communication Skills Indicator c and d  S2: Emergent Literacy Concept 3: Phonological Awareness Indicator b and c  S3: Emergent Writing Concept 1: Writing Processes and Writing Applications Indicator a athematics  S3: Measurement and Data Concept 2: Data Analysis Indicator a, b, c, d  ne Art  S1: Visual Arts Concept 1: Improvises and | <ul> <li>How many signs do you see?</li> <li>Can you add to this pattern?</li> </ul> Who works with signs? <ul> <li>What do you want to ask our visitors?</li> <li>What will we see at the print shop?</li> <li>What letter is this hand making?</li> <li>What word would you like to learn in sign language?</li> </ul> | I will begin to understand why signals use light and other direct forms.  I will demonstrate what to do at signal signs.  I will demonstrate how to use instruments and whistles to make sign signals.  I can tell you what I do in the morning, noon, and night.  I am learning to compare sounds of objects to each other.  I am learning to understand how signs keep us safe.  I will be able to explain different signs.  I will be able to identify bigger than, less than, Equal to.  I can identify long and short.  I will be able to describe what is in my surroundings.  I will be able to describe what jobs use specific signs.  I can participate in today's read aloud.  I can participate in rhyming activities.  I am learning to draw.  I will be able to name and point at basic body parts.  I will understand how signs are made.  I will learn to guess what something is by description.  I will sort syllables based on the number.  I will learn to recall recent events. | Printer, Sign Language,<br>Interpreter |
|------------|--|--|---|--|
|            | Concept 1: Improvises and<br>Connects with Visual Arts<br>Indicator b and c  |  | i will learn to recan recent events.  |  |

#### Creative Curriculum

Theme: Trees

#### Week 8

#### Language and Literacy

- S1: Language
  Concept 2: Expressive Language
  and Communication Skills
  Indicator c, d, e, f, h
  Concept 3: Vocabulary
  Indicator a, b, c
- S2: Emergent Literacy Concept 5: Comprehension Indicator c and d
- S3: Emergent Writing
   Concept 1: Early Writing, Writing
   Process, and Writing Applications
   Indicator b and c

RESPECTS

#### **Mathematics**

- S1: Counting and Cardinality
   Concept 2: Knows Number Names
   and Symbols
   Indicator c
   Concept 4: Compares Numbers
   and Quantities
   Indicator a
- S1: Measurement and Data Concept 1: Sorts and Classifies Indicator a and b
- S4: Geometry Concept 2: Shapes Indicator b

#### Science

 S1: Inquiry and Application Concept 1: Exploration, Observation, and Hypothesis Indicator a and c What do we know about trees? What do we want to find out?

- Did you see a tree on your way to school today?
- Think about a tree very near your home or a tree you see on your way to school. Are you bigger or smaller than that tree?

What are the characteristics of the trees in our community?

- What do you think we'll find under the trees on our site visit tomorrow?
- How does this feel? (Display interesting tree item.)
- Which smells best to you? (Display 2 item from a tree)
- Have you ever seen a tree like this?
   (Display a photo of an evergreen tree)
- Have you ever seen a tree like this? (Display a photo of a deciduous tree)

I will learn about the height of trees. I will learn about the parts of a tree. I will learn where we see trees. I will learn about different types of trees.

I will learn to distinguish the characteristics of our community trees.

CHREED

I will learn the difference of other trees that are not in our community.

Bigger, Smaller, Same Size, Organize, Inspiration, Circumferences, Sturdy, Senses, Germs, Poisonous, Roots, Trunk, Crown, Evergreen, Deciduous

| Week 9                             | <ul> <li>S1: Language         Concept 2: Expressive Language         and Communication Skills         Indicator a, b, f, g</li> <li>S2: Emergent Literacy         Concept 3: Phonological         Awareness         Indicator a and b</li> <li>Mathematics         <ul> <li>S1: Counting and Cardinality</li></ul></li></ul> | <ul> <li>Who lives in a tree?</li> <li>Which animal lives in a tree: an alligator or a squirrel?</li> <li>Who might have made this home in a tree? (Display a bird's nest or a picture of one.)</li> <li>Could this insect hurt a tree? (Display a picture of a pine beetle from Who Lives in a Tree.)</li> <li>Does the Animal Live in a Tree? (Show an image of an animal that does not live in a tree.)</li> <li>What creature lives in this tree home? (Display a photo of a hive.)</li> </ul> | I will learn what kind of animal lives in a tree.  I will learn what kind of animal does not live in a tree.  I will learn how their homes look in a tree.   | Imagine, Wandered, Kingdom, Acorn, Pecking, Fluttered, Gobbling, Cluster, Distressed, Shortcut, Palace, Den, Feast, Clue, Senses, Harmful, Helpful, Sturdy, Fireflies, Aphids, Grouchy, Suggested, Puffed, Insist, Stinger, Jaws. Laughing Eerie, Encountered, Slap, Slippers |
|------------------------------------|--|--|--|---|
|                                    |  | Second Quarter   |  |   |
| Creative Curriculum Trees  Week 10 | Early Learning Standards:  Language and Literacy  S1: Language Concept 2: Expressive Language and Communication Skills Indicator c and d Concept 3: Vocabulary Indicator a, b, c  S2: Emergent Literacy Concept 1: Understands Community Indicator a   | What food comes from trees?  Did this grow on tree: (Display a fruit or not from a tree)  Did this grow on a tree? (Display a different fruit or nut grown from a tree)  Did this grow on a tree? (Display an apple)   | I will learn what food grows on trees. I will learn what food does not grow on trees. I will learn the difference between a fiction and non-fiction. I will explain what foods like that are grown on a tree. I will learn who takes care of trees. I will learn which food makes me healthy and strong. | Weight, Scale, Heavier,<br>Lighter, Acorn, Stretch,<br>Reach, Lean, Twist, Flip,<br>Slide, Roll, National<br>Forest, Forester, Nursery,<br>Worker, Arborist, Trunk,<br>Roots, Crown, Nutrients  |

|         | Concept 5: Comprehension Indicator b and d Mathematics  S2: Operations and Algebraic Thinking Concept 2: Patterning Indicator a and c Science S1: Inquiry and Application Concept 1: Exploration, Observation, and Hypotheses Indicator b and dyndicator b and dyndicator b and dyndicator b Social Studies  S2: Community Concept 1: Understands Community Indicator a  Which food tastes best to you? (Offer samples of two tree-grown foods)  Who takes care of trees? Which of these people take care of trees? (Display (for example) a photo of a forester or arborist and one of a doctor) What would you like to ask our visitor today?  What did you learn from our visitor yesterday? Which food would help us be healthy and strong: (Display separate pictures of a healthy food)  |
|---------|--|
| Week 11 | Literacy and Language  S1: Language Concept 1: Receptive Language Understanding Indicator b and c Concept 2: Expressive Language and Communication Skills Indicator c and d Concept 3: Vocabulary Indicator b S2: Emergent Literacy Concept 1: Concepts of Print Indicator a  Mathematics  How are trees changes?  How tall were you when you were a baby? How tall are you now? I will learn how trees change. I will learn how trees change. I will learn when trees change. I will learn wha is living and nonliving. I will understand that mixing two colors together makes another color. I will learn what is done with a damaged tree. I will be able to label trees. I will know how to use all tree parts. I will learn to count sticks to 10. |

|                                 | • S1: Counting and Cardinality Concept 3: Counts to Tell Numbers of Objects Indicator a Concept 4: Compares Numbers and Quantities  | <ul> <li>What do you think<br/>happened to this<br/>tree? (Display a<br/>picture of a damaged<br/>tree)</li> </ul>  | I will learn more or fewer. I will know what material my school is made from.   |   |
|---------------------------------|---|---|---|---|
|                                 | <ul> <li>Indicator a</li> <li>S3: Measurement and Data         Concept 1: Sorts and Classifies         Indicator a         Concept 3: Measures         Indicator c</li> <li>Science</li> <li>S1: Inquiry and Applications         Concept 1: Exploration,         Observation, and Hypotheses         Indicator a and e</li> <li>Fine Arts</li> <li>S1: Visual Arts         Concept 1: Creates and         Understands Visual Arts</li> </ul>                                       | <ul> <li>What can we do with parts of trees?</li> <li>Are there more or fewer than 10 sticks in the guessing jar?</li> <li>What would you like to ask our visitor today?</li> <li>Is our school made from wood?</li> <li>Which wooden instrument would you like to play?</li> </ul> | C NIH 6 I II  |   |
| Creative Curriculum<br>Clothing |   | $\triangle \triangle$   |   |   |
| Week 12                         | <ul> <li>S1: Language         Concept 2: Expressive Language         and Communication Skills         Indicator a, c, d, f, g</li> <li>S2: Emergent Literacy         Concept 5: Comprehension         Indicator b, c, e, f</li> <li>Mathematics         S1: Counting and Cardinality         Concept 1: Counts out loud         Indicator a         Concept 3: Counts to Tell         Numbers of Objects Indicator a         and b</li> <li>S2: Operations and Algebraic</li> </ul> | What do we know about clothes?  Did you wear clothes for hot weather, warm weather, or cold weather last weekend?  What color are you wearing today?  What clothes are you wearing today?  Do you have a favorite shirt? Why?   | I will learn what clothes we should wear appropriately based on the season.  I will share with my peers which one is my favorite shirt, because?  I know what my favorite shirt is.  I will learn to comprehend "Goldilocks and the Three Bears"  I will learn to read clothing tags on my shirt.  I will learn to identify the patterns and words written on my clothing.  I will learn to read sizes of baby clothing.  I will learn to count the buttons on my clothing. | Clothes, Special, Fanned,<br>Tally, Clothespins, Coat,<br>Hangers, Fabric, Pajamas,<br>Whimper Fret, Weeping,<br>Wailing, Small, Medium,<br>Large, Size, Tape<br>Measure, Yard Stick,<br>Ruler, Measure, Long,<br>Short, Bigger, Smaller,<br>Equal, Measure Nervous |

clothes?

Thinking

|         | Concept 2: Patterning Indicator a  S3: Measurement and Data Concept 1: Sorts and Classifies Indicator a and b  S4: Geometry Concept 2: Shapes Indicator a  Social Studies  S2: Community Concept 2: Rights, Responsibilities and Roles within Community Indicator b and c  Fine Arts  S2: Music and Creative Movement Concept 1: Creates and Understands Music, Movement, and Dance Indicator b and d  S3: Historical Thinking Concept 1: Understands Time- Past, Present, and Future Indicator a | <ul> <li>What do you know about the story "Goldilocks and the Three Bears"</li> <li>Is the tag in your shirt marked with a number or the letter S, M, L?</li> <li>What shapes do you see on your clothes?</li> <li>What size clothes do you think babies wear?</li> <li>How many buttons do you have on your clothes?</li> </ul> | CHREEN  |   |
|---------|---|--|---|---|
| Week 13 | <ul> <li>S1: Language         Concept 2: Expressive Language         and Communication Skills         Indicator d</li> <li>S2: Emergent Literacy Concept 5:         Comprehension Indicator h</li> <li>S3: Emergent Writing Concept 1:         Early Writing, Writing Process,         and Writing Applications Indicator         a, b, c</li> <li>Mathematics         <ul> <li>S1: Measurement and Data</li></ul></li></ul>  | How do we take care of our clothes?  • Which soap makes the most bubbles: liquid, powder, or bar?  • Which soap will clean the best: liquid, powder, or bar?  • Can you find something with a straight line and something with a curved line in our classroom?  • Do you have pockets on your clothes today?                     | I will learn to take care of my clothes. I will learn which soap will make the best bubbles, liquid, powder, or bar. I will learn to identify something that is straight or that is curved. | Powder, Liquid, Solid,<br>Laundromat, Clothesline,<br>Straight, Curve, Slant,<br>Mend |

S1: Inquiry and Application
 Concept 2: Investigation Indicator
 b and c
 Concept 4: Communication
 Indicator a, b, c

#### Social Studies

- S2: Community
  Concept 1: Understands
  Community
  Indicator b and c
- S3: Historical Thinking Concept 1: Understands Time- Past, Present, and Future Indicator a

#### Week 14

#### Language and Literacy

- S1: Language
   Concept 1: Receptive Language
   Understanding
   Indicator c
   Concept 2: Expressive Language
   and Communication Skills
   Indicator b, c, d
- S2: Emergent Literacy Concept 1: Concepts of Print Indicator a, b, c

#### **Mathematics**

- S2: Operations and Algebraic Thinking Concept 2: Patterning Indicator a, b, d, e
- S3: Measurement and Data Concept 1: Sorts and Classifies Indicator a and b

#### Science

 S1: Inquiry and Application Concept 1: Exploration, Observation, and Hypotheses Indicator d

#### Social Studies

• S2: Community

How do people make clothes?

EMPARADOR

- What is written on your clothes: words, numbers, or nothing?
- Do you think we can make clothes?
- What colors mix together to make green?
- Which fabric pattern do you like best? (Display different fabric patterns)
- What kind of clothes will you design today?

#### How is cloth made?

- What does the fabric on your shirt feel like?
- What comes next to the patterns?
   (Display a simple repeating pattern,

I will learn how people make clothes.

I will learn the pattern/words written on their clothing.
I will learn what colors to mix together to make the color green.
I will learn about different fabric patterns.

I will learn to design your own clothes.

I will learn how clothes are made. I will learn how different fabric textures feels like.

I will learn to distinguish what goes next in a pattern.

I will learn what is used from sheep.

Sketch, Design, Fashion, Designer, Seamless, Tailors, Stitch, Hem, Sewing, Machine, Manufactured, Huipil, Tapestry, Loom, Weave, Knit, Crochet, Cloth, Appreciate, Decent

Concept 2: Rights, Responsibilities such as blue-redand Roles within Community blue-red) Indicator c and f What comes from Fine Arts sheep? S1: Visual Arts Concept 1: Creates and Understands Visual Arts Indicator a and b Week 15 Language and Literacy I will learn what people wear for Uniform, Heartbreak, What special clothes do S1: Language work? Neighborhood, Protect, people wear for work? Concept 2: Expressive Language I will learn about what a firefighter Protect, Patient Which of these does and Communication Skills wears to work. a firefighter wear at Indicator a, d, g I will learn if anyone in my family work? Concept 3: Vocabulary wears a uniform to work. Does anyone in your Indicator a and b I will learn if there is a fire station family wear a S2: Emergent Literacy in my community and where it is uniform to work? Concept 1: Concepts of Print located. Is there a fire station Indicator a and b I will learn to understand if my in your Social Studies name has a upper and lower case neighborhood? S1: Family Dd. (Chart with yes, no, I I will learn to understand if my Concept 1: Understands Family don't know options) Indicator e and f name has a lower case. Do you have an uppercase D or a lowercase d in your name? • Do you have a lowercase e in your name? What other special clothes do people wear? • Is Little Red Riding Hood a real person or a pretend person? What do you put on first when you get dressed in the

morning? Your socks, your

|  |  | underwear, or your shirt?  • What special event has your family attended?  |  |  |
|--|--|--|--|--|
| Creative Curriculum Tubes and Tunnels  Week 16 | <ul> <li>S1: Language         Concept 2: Expressive Language         and Communication Skills         Indicator b, c, d         Concept 3: Vocabulary         Indicator c, d, e</li> <li>S2: Emergent Literacy         Concept 1: Concepts of Print         Indicator d         Concept 3: Phonological         Awareness         Indicator f         Concept 5: Comprehension and         Text Structure         Indicator f and j</li> <li>S3: Emergent Writing         Concept 1: Writing Processes and         Writing Applications         Indicator b, c, d, e</li> <li>Mathematics</li> <li>S1: Counting and Cardinality         Concept 2: Knows Number Names         and Symbols         Indicator d</li> <li>S2: Operations and Algebraic         Thinking         Concept 2: Patterning         Indicator b, c, d, e, f</li> <li>S3: Measurement and Data         Concept 1: Sorts and Classifies         Indicator a and b</li> <li>S4: Geometry         Concept 1: Shapes         Indicator a, b, c         Concept 2: Spatial Reasoning         Indicator b</li> </ul> | <ul> <li>What do we know about tubes and tunnels?</li> <li>Which of these is longer?</li> <li>How will you join the group?</li> <li>Did you see a tunnel yesterday?</li> <li>What will we see on our walk?</li> <li>Would it be easier to go through a long tunnel or a short tunnel?</li> <li>What Characteristics do you know about tubes?</li> <li>What happens when you roll this paper?</li> <li>How many short tubes equals one long tube?</li> <li>Is this a tube?</li> </ul> | I am learning the difference between longer and shorter. I will learn about different tubes. I will explain what I know about tubes. I will identify different numbers. I will show that I can step, hop, and jump. I will know what a fiction book is from a collection. I will be able to show what a number is and the sum. I can identify objects throughout the classroom. I will learn to go through a tunnel obstacle. I can identify class mates name. I can write my name. I react to different names. I will chart about different tunnels. I will learn to use wordless books. I will be able to compare tunnels and tubes. I will be able to explain the difference between a bridge and a tunnel. I will be able to tell you what is for snack. I will be able to use a variety of manipulatives to state numbers. I will be able to sort same sound manipulatives. I will be able to put a puzzle together. I can make shapes out of different straws. | Tube, Tunnel, Cylinder, Investigate, Megaphone, Pipe |

#### Science I can clap my name. I will make patterns using a variety S1: Scientific Inquiry and Application of tubes. Concept 1: Exploration, Observation, and hypothesis Indicator c, d, e Week 17 Language and Literacy Where can we find tubes and I will be able to explain where we Funnel, Rainspout, • S1: Language Burrow, Words Related to tunnels? can find tubes. Concept 1: Receptive Language What is these used I will be able to match coupons. Pet Equipment and Understanding for? I will learn what animals make and Habitats, Veins, Arteries, Indicator c Which of these live in tunnels. Pulse, Barrel Wave, Concept 2: Expressive Language We will learn how a bird feeder is Rolled. Folded, Mailing and Communication Skills animals lives in the Tube, Divided, Marble made. Indicator d, f, ground? We will be able to estimate how Run. Redirect. Concept 3: Vocabulary Which animal lives many items are in a jar. Indicator b in this tunnel? I will be able to select a nonfiction S2: Emergent Literacy How high can you book from a collection. Concept 1: Concepts of Print jump? I will learn which object has more. Indicator a and e Do you know what I will learn if there is tubes and Concept 3: Phonological this is? tunnels in our bodies. Awareness I can make patterns using a variety Indicator b, c, d How do we use tubes and of manipulatives. Concept 4: Alphabet Knowledge tunnels? How can we make I can identify a variety of 3-Indicator a them? deminsional shapes using a variety Concept 5: Comprehension and What is this? of objects. **Text Structure** Can you add to the I will be able to use 2-deminisional Indicator g pattern? shapes to make a picture. S3: Emergent Writing • What do you like to I can complete a pattern that was Concept 1: Writing Process and do on the not been completed. Writing Application playground? I can pair up different sizes tubes. Indicator a Which of these items With assistance I can read a recipe **Mathematics** can you move using to making a pumpkin pie/pizza. S2: Operations and Algebraic a tube? I will learn how to play a bingo Thinking How many marbles shape. Concept 2: Patterning are in the cup? I will be able to show what to do Indicator a, b, e, f with stop and go. S3: Measurement and Data I will be able to measure and Concept 1: Sorts and Classifies compare. Indicator a and b I will be able to make a ramp using Concept 2: Data Analysis tubes. Indicator a, b, c, d I will be able to give directions.

S4: Geometry

Concepts 1: Shapes I am practicing using rhyming Indicator c and d words. Science S1: Inquiry and Application Concept 3: Analysis and Conclusion Indicator a, b, c Concept 4: Communication Indicator a, b, c Week 18 Language Arts and Literacy Who works with tubes and I will learn to play the "Popping Employment, Recall Popcorn" game. tunnels? • S1: Language Concept 2: Expressive Language With assistance I will be able to What job would you make a graph chart. and Communication Skills like to have? I will learn to bead using string. Indicator f What do you want to I will learn to sew. S2: Emergent Literacy see on our visit I will learn what a tube and tunnel is Concept 4: Alphabet Knowledge today? used for. Indicator a, b, c, d What jobs do you I will experiment with object that Concept 5: Comprehension and think are in this can and cannot be blown through a Text Structure book? tunnel. Indicator g, h Have you seen a I can line up tubes by size. Mathematics tube today? I will learn that books on tubes and • S2: Operations and Algebraic tunnels are nonfiction. Thinking I will learn to identify the alphabet. Concept 2: Patterning I will learn what different jobs do. Indicator c and f I will lean to make shadows. SELF & BOCIAL S3: Measurement and Data Concept 2: Data Analysis EMARENESS Indicator a, c, d Concept 3: Measures Indicator a and c Science S1: Scientific Inquiry and Application Concept 1: Exploration, Observations, and Hypothesis Indicator a. b. d. e Concept 3: Analysis and Conclusion Indicator a

| Week 19                                       | <ul> <li>S2: Emergent Literacy         Concept 1: Concepts of Print         Indicator a         Concept 3: Phonological         Awareness         Indicator b and c         Concept 5: Comprehension and         Text Structure         Indicator i         S4: Geometry         Concept 2: Spatial Reasoning         Indicator a and b     </li> <li>Science         <ul> <li>S1: Scientific Inquiry and</li></ul></li></ul> | How can we make sounds with tubes?  • What is this used for?  • Can we make an instrument with this?  • What will you ask our visitor?  • Which book should we reread? | I will learn to recognize my name when it is called.  I will recognize what is missing from a variety of objects.  I will recall pictures when playing a memory game.  I will learn to distinguish between long and short sounds.  I will learn to play music with different objects.  I will practice rhyming words.  I will identify different animals in pictures.  I will learn to seek and find different objects in the classroom.  I will identify what objects can blow in the wind.  I will learn to make a picture book.  I will learn to make music using pots and pans. | Rain Stick, Woodwind, Pitch, Wind Chime |
|---|---|--|---|---|
|   |   | Third Quarter  |   |   |
| Creative Curriculum:<br>Simple Machines Study |   |  | 1   |   |
| <u>Week 20</u>                                | Language and Literacy  • S1: Language Concept 2: Expressive Language and Communication Skills Indicator a Mathematics   | How do inclined planes help us move things?  • How can you move this box? (show a heavy box)   | I will learn what incline plane is. I will learn how incline planes are used to move things. I will identify incline planes. I will learn how to make an incline plane. I will practice more and fewer.   | Load, Tilt, Angle,<br>Friction, Surface |

|         | <ul> <li>S2: Operations and Algebraic Thinking; Concept 1: Explores Addition and Subtraction; Indicator a, b, c; Concept 2: Patterning; Indicator a, b, c</li> <li>Science</li> <li>S1: Scientific Inquiry and application - Concept 1: Exploration, observations, and hypotheses; Indicator a, b, e</li> </ul>   | <ul> <li>What can we use to make an inclined plane?</li> <li>What is something that rolls?</li> <li>Where did you see an inclined plane today?</li> <li>Which of these is an inclined plane you play on? (show pictures of different inclined planes including a slide and a ramp at a skate park)</li> </ul> | I will identify patterns.  |   |
|---------|---|---|--|---|
| Week 21 | Language & Literacy:  • S1: Language - Concept 2: Expressive Language & Communication Skills - Indicator h; Concept 3: Vocabulary – Indicator b  Mathematics  • S1: Counting & Cardinality – Concept 4: Counts to Tell Number of Objects – Indicator d, e • S4: Geometry – Concept b, c  Science  • S1: Inquiry & Application – Concept 2: Investigation – Indicator a, b  Social Studies  • S2: Community – Concept 3: Environment – Indicator b | How are levers used? / How do screws hold things together?  • Which one of these is a lever?  • What is this used for? (show a lemon squeezer)  • Which of these is heavier?  • Is this a screw?  • How can you hold these things together?  • What comes next in the pattern?                                | I will identify levers. I will know how to use a lemon squeezer. I will know what screws and nails are for. I will identify heavier items. I will tell what comes next in a pattern. | Fulcrum, tongs, chef,<br>balance, tools, nut, bolt,<br>screw, nail, threads, pitch,<br>rotate |
| Week 22 | Language & Literacy:  • S1: Language - Concept 2: Expressive Language &   | What are other types of simple machines? How do   | I will name 3 to 5 simple machines.<br>I will explain how to use at least 3 simple machines.   | Cable, pulley, blade, wedge, skate, energy,   |

| Creative Curriculum: Buildings Study | Communication Skills - Indicator h; Concept 3: Vocabulary – Indicator b  • S2: Emergent Literacy – Concept Book Handling Skills – Indicator a, b, c; Concept 3: Phonological Awareness – Indicator b, c  Mathematics • S1: Counting & Cardinality – Concept 4: Counts to Tell Number of Objects – Indicator d, e • S4: Geometry – Concept b, c  Science • S1: Inquiry & Application – Concept 2: Investigation – Indicator a, b  Social Studies • S2: Community – Concept 3: Environment – Indicator b | people use them? / Who works with simple machines?  Is this a simple machine? (image of a kitchen knife)  How is this used? (image of a roller skate)  What do these items have in common? (picture of skates, a bicycle, and a slide)  How many wheels are on this bike?  Which simple machine can lift this? (heavy object- container of blocks) | I will tell what three items have in common. I will rhyme words.  | work, complex machines, mechanic, haul                         |
|--------------------------------------|--|--|---|--|
| Week 23                              | Language & Literacy:  • S2: Pre-Reading Process – Concept 1: Print Awareness – Indicator a, b; Concept 6: Vocabulary Development – Indicator b, c, e  Mathematics:  • S2: Data Analysis – Concept 2: Data Collection and Organization – Indicator a  • S3: Patterns – Concept 1: Patterns – Indicator b  • S5: Structure and Logic – Concept 1: Logic and Reasoning – Indicator c  Science:  • S1: Inquiry – Concept 2: Investigation – Indicator a, b, c, d   | What do the buildings in our neighborhood and in other places look like?  • Which of these buildings is near our school?  • How many buildings do you think we will see on our walk today?  • What building did you like best?  • Have you ever seen a building like this?  • We're making a pattern. Can you draw what comes next?                | I will become aware of buildings in my town.  I will become aware of buildings when I travel.  I will learn about maps.  I will know what a neighborhood is.  I will know the difference between two items.  I will know what it alike between two items. | Map, neighborhood, similarities, differences, alike, different |

#### Social Studies:

• S4: Geometry –
Concept 1: The World in Spatial
Terms –
Indicator a and c

#### Fine Arts

S1: Visual Art –
 Concept 2: Art in Context –

 Indicator a and b

#### Week 24

#### Language & Literacy:

 S1: Oral Language Development Concept 1: Listening and Understanding Indicator a

#### Mathematics:

- S1: Number Sense and Operation –
   Concept 1: Number Sense –
   Indicator a and d
- S4: Geometry and Measurement Concept 2: Measurement – Indicator a, b, d

#### Science:

- S1: Inquiry Concept 1:
   Observations, Questions, and
   Hypotheses Indicator a, b, c, f, h
- S1: Inquiry Concept 2: Investigation – Indicator a and d

#### Social Studies:

S3: Civics and Government –
 Concept 1: Rights, Responsibilities
 and Roles of Citizenship –
 Indicator c

#### Fine Arts

- S2: Music and Creative Movement

   Concept 1: Creating Music and
   Movement Indicator b
- S3: Dramatic Play –
  Concept 2: Dramatic Play in
  Context –
  Indicator a, b, c

Who builds buildings? What tools do they use?

- Can you build a building as tall as you?
- What would you like to ask our visitor today?
- What can you do with a hammer?
- When you grow up, what job would you like to try?
- What part of your body does this protect?

EMARENESS

I will become aware of who builds buildings.

I can identify some tools used to

build.

I will know how to be safe when

I will know how to be safe when building.

I will identify a construction site.

Construction site, tape measure, pound, twist, saw, construction drawings, hard hat, protect, safety precaution

| Week 25        | Language & Literacy:  • S1: Oral Language Development – Concept 2: Speaking and Communicating – Indicator c, d, e, f, g  • S3: Pre-Writing Process – Concept 1: Written Expression – Indicator b  Mathematics:  • S1: Number Sense and Operation – Concept 2: Numerical Operations – Indicator: a and b  • S5: Structure and Logic – Concept 1: Logic and Reasoning – Indicator a, b, c  Science: | What are buildings made of? What makes them strong?  What can you do with these?  What do you think most of the buildings we'll see today are made of?  Which house is the strongest?  Is this building sturdy?  Can we make a building out of this? | I will become aware of what buildings are made of. I will learn about what a foundation is. I will understand what an inspector does. I will learn how to use the word sturdy   | Foundation, building inspector, sturdy, characteristics         |
|----------------|---|--|---|---|
|                | <ul> <li>S1: Inquiry – Concept 3: Analysis and Conclusions – Indicator a, b, d; Concept 4: Communication – Indicator a, b, c</li> <li>Social Studies:         <ul> <li>S5: Economics – Concept 1: Foundations of Economics – Indicator a</li> </ul> </li> <li>Fine Arts         <ul> <li>S3: Dramatic Play – Concept 3: Create Dramatic Play – Indicator a, d, e</li> </ul> </li> </ul>           | SELF & BOCIAL  | CHREET  |   |
| <u>Week 26</u> | Language & Literacy:  • S2: Pre-Reading Process – Concept 3: Sounds & Rhythms of Spoken Language – Indicator a; Concept 4: Letter Knowledge – Indicator a  Mathematics:  • S1: Number Sense and Operations – Concept 1: Number Sense – Indicator b  Science: • S1: Inquiry – Concept 3: Analysis and Conclusions – Indicator b, c, d  | What is special about our building?  • How many classrooms do you think are in our schools?  • Where in our school is this?  • What would you like to ask our visitor today?   | I can tell about my favorite place in our building. I will become aware of the special parts of our building. I will notice features in our building. I will become aware of what happens in different buildings. I will learn about what our buildings are called on our school campus. I will become aware of what people do in our building. | Model, feature, substitute, potter, clue, calisthenics, version |

#### Social Studies:

• S1: American History – Concept 1: Research Skills – Indicator a

#### Fine Arts

• S1: Visual Art – Concept 2: Art in Context – Indicator a

# What happens inside buildings?

- What do you think people do in this building?
- What would you like to ask our visitor today?
- Do you see any letters that you recognize on this building sign?
- What do you think people do in this building?
- Which book would you like to read today?

#### **Creative Curriculum:**

Ball Study

#### Week 27

#### Language & Literacy:

- S1: Oral Language Development Concept 2: Listening and Understanding – Indicator a, c, d, f
- S2: Pre-Reading Process Concept
   3: Sounds & Rhythms of Spoken
   Language –
   Indicator a, b

#### Mathematics:

- S1: Number Sense and Operations

   Concept 1: Number Sense –
   Indicator c, d
- S4: Geometry and Measurement –
   Concept 2: Measurement –
   Indicator a. b. c

#### Science:

• S1: Inquiry – Concept 1: Observation, Questions, and Hypotheses – Indicator a, b

# What do we know about balls? What do we want to find out?

- Which is your favorite ball to play with?
- Is your ball bigger or smaller than this one?
- Is your ball bigger or smaller than this one?
- Does the guessing jar have more or fewer than 10 balls?
- How many times can you bounce this ball?

I can describe what a ball is. I will learn how to examine. I will know what a sphere is. I will learn what tally is. I will compare sizes. I will know that people are all different sizes and shapes.

I will know what balls bounce. I will know what balls don't bounce. I will understand what shorter is. I will understand what longer is. I will understand measurement around an item. I will rhyme words. I will measure.

Examine, compound word, organize, estimate, sphere, tally

Circumference, length, shorter, longer, sphere

Energy, force, gravity, market, shade, flat, circular, sphere, fast, faster, fastest • S1: Inquiry – Concept 2: Investigation – Indicator b, c, d

#### Social Studies:

S1: American History –
 Concept 1: Research Skills –
 Indicator a, d

#### Fine Arts

 S2: Music and Creative Music – Concept 1: Music and Creative Movement as Inquiry – Indicator b, e Do all balls bounce?

- Do you think all balls bounce?
- Is your head bigger or smaller than this ball?
- Do heavy balls bounce?

THENRUNG

I will experiment to see if all balls roll.

I will become aware of what balls can roll.

I will become aware of what balls cannot roll.

I will become aware of gravity. I will identify fast, faster, and fastest.

I will identify a sphere shaped item. I can handle books with care.

#### Week 28

#### Language & Literacy:

- S1: Oral Language Development Concept 2: Speaking and Communicating – Indicator a, c, d, e, f, g, h
- S2: Pre- Reading Process –
   Concept 1: Print Awareness –
   Indicator a, b

#### Mathematics:

- S3: Patterns Concept 1: Patterns Indicator a, b, c
- S4: Geometry and Measurement –
   Concept 1: Spatial Relationships &
   Geometry Indicator b, c, d

#### Science:

• S1: Inquiry – Concept 4: Communication – Indicator a, c

#### Social Studies:

• S5: Economics –Concept 1: Foundations of Economics – Indicator a, c

#### Fine Arts:

S2: Music and Creative Movement

 Concept 2: Music and Creative
 Movement in Context –

 Indicator b

#### Do all balls roll?

- Do all balls roll?
- Do you think you could roll a pancake?
  - Can you find something in our classroom that is a sphere?

#### What makes balls move?

- Which ball game do you like best?
- How do you think a ball would move if it were floating in water?

#### Who uses balls?

- What do you think we will see on our site visit?
- Have you ever been to a store that sells balls?
- Can you make your body into a ball?

I will learn different ways a ball can move.

I will understand how height can help a ball move?

I will be able to describe what happens when I tip to make a ball move.

I can experiment with water.
I will become aware of sink and float.

I will match upper case to lower case letters.

I can paint with a ball.

I will name some people who use balls.

I will know the different ways balls can be used.

I will become familiar with three dimensional shapes.

I will complete a pattern.

I can make myself into a ball.

I know where to buy a ball. I can draw shapes.

Energy, force, circumference, height, tip

Cube, rectangular prism, cylinder, sphere, interview, wrecking ball, pattern

| • S3: Dramatic Play –Concept 2: Dramatic Play in Context –  | What's your favorite<br>thing to do with   |  |  |
|---|--|--|--|
| Indicator c, d  | • What kind of animals play with balls?  |  |  |
| Week 29  Language & Literacy:  S1: Oral Language Development — Concept 2: Speaking and Communicating — Indicator a, c, d, e, f, g, h  S2: Pre- Reading — Process Concept 1: Print Awareness — Indicator a, b  Mathematics:  S3: Patterns — Concept 1: Patterns — Indicator a, b, c  S4: Geometry and Measurement — Concept 1: Spatial Relationships & Geometry — Indicator b, c, d  Science:  S1: Inquiry — Concept 4: Communication — Indicator a, c  Social Studies:  S5: Economics — Concept 1: Foundations of Economics — Indicator a, c  Fine Arts:  S2: Music and Creative Movement — Concept 2: Music and Creative Movement in Context — Indicator b  S3: Dramatic Play — Concept 2: Dramatic Play in Context — Indicator c, d | <ul> <li>What are balls made of?</li> <li>Can you make a ball?</li> <li>What do you think is inside these balls?</li> <li>Do you think a bubble is a ball?</li> <li>What ball-shaped food do you like best?</li> <li>Can this ball be opened?</li> </ul> | I will know what materials are used to make balls.  I will know what hollow looks like.  I will know what a solid ball looks like.  I will use my senses to see what a ball is made of.  I can name food that are balls.  I will become aware of food in different places.  I can make art with bubbles. | Senses, hollow, solid, sculpture, sphere, circle |
|   | Fourth Quarter   |  |  |
| Creative Curriculum: <u>Early Learning Standards</u> Insects Study  | -  |  |  |

| Week 30 | Language & Literacy  • S1: Oral Language Development – Concept 2: Expressive Language and Communication Skills –  | What are the characteristics of insects?  • How are these insects alike?   | I will characteristics of insects. I will tell how insects are alike. I will know and imitate how insects move.   | Jointed legs, segments,<br>language, communicate,<br>gesture, colony                    |
|---------|---|--|---|---|
|         | Indicator d, e, h  S2: Emergent Literacy - Concept 4: Alphabet Knowledge – Indicator a, b, c, d Mathematics   | <ul> <li>How far can you jump?</li> <li>What sounds can you make your hands?</li> </ul>  | I will know the sounds insects make.  I will know how insects live. I will know where insects live. I will finish a pattern.  | Predator, exterior, habitat,<br>mandible, proboscis,<br>migrate, climates,<br>construct |
|         | <ul> <li>S2: Operations and Algebraic         Thinking – Concept 2: Patterning         – Indicator d, e, f</li> <li>S3: Measurement and Data –         Concept 1: Sorts and Classifies –         Indicator a, b</li> <li>Science</li> <li>S1: Scientific Inquiry and         Application – Concept 1:</li> </ul>                | <ul> <li>How many people do you live with?</li> <li>Where do insects live? How do they live?</li> <li>What do you wear on a cold day?</li> <li>Can you finish the flower pattern?</li> </ul> | 4   |   |
|         | Exploration, Observations, and Hypotheses – Indicator a, b, c, d, e Social Studies  S2: Community – Concept 3: Environment – Indicator b, c, d  | <ul> <li>What do you like to eat?</li> <li>How did you get to school today?</li> <li>Which tower is taller?</li> </ul>   | CHREE   |   |
| Week 31 | <ul> <li>Language &amp; Literacy</li> <li>S1: Oral Language Development -         Concept 3: Vocabulary - Indicator         b, c, d, e</li> <li>S2: Emergent Literacy - Concept         5: Comprehension and Text         Structure – Indicator a, b, c</li> <li>Mathematics</li> <li>S1: Counting and Cardinality –</li> </ul> | What insects are in our community?  • Where should we look for inserts today?  • What is the weather like today?  • What colors do you see on this insect?                                   | I will name insects that are seen in my community.  I will complete a pattern.  I will build shapes with pipe cleaners and drinking straws.  I will tell the life cycle of a caterpillar.  I will count and identify numbers 1- | Inspect, indigenous, range, metamorphosis, larva, molt, stage                           |
|         | Knows Number Names and Symbols – Indicator b, d; Concept 3: Counts to Tell Number of Objects – Indicator a, b, e  • S2: Operations and Algebraic Thinking Concept 2: Patterning - Indicator a, b, c   | <ul> <li>Which weighs more?</li> <li>How do insects change?</li> <li>How do we finish the pattern?</li> <li>Which of these is a baby insect?</li> </ul>                                      | 10.   |   |

#### Science

 S1: Scientific Inquiry and Application – Concept 1: Exploration, Observations, and Hypotheses – Indicator a, b, c, d, e

#### Social Studies

• S2: Community – Concept 3: Environment – Indicator a, b, c

- How many layers of clothes are you wearing?
- What should we ask our visitor?

#### Week 32

#### Language & Literacy

- S1: Oral Language Development -Concept 3: Vocabulary - Indicator b, c, d, e
- S2: Emergent Literacy Concept
   5: Comprehension and Text
   Structure Indicator a, b, c

#### Mathematics

- S1: Counting and Cardinality –
  Knows Number Names and
  Symbols Indicator b, d; Concept
   3: Counts to Tell Number of
  Objects Indicator a, b, e
- S2: Operations and Algebraic Thinking Concept 2: Patterning -Indicator a, b, c

#### Science

 S1: Scientific Inquiry and Application – Concept 1: Exploration, Observations, and Hypotheses – Indicator a, b, c, d, e

#### Social Studies

• S2: Community – Concept 3: Environment – Indicator a, b, c

#### Who works with insects?

- What should we ask our visitor today?
- Which of these is a photograph? (Display a photo, a drawing, and a sculpture of the same subject, e.g., insect, flower, or apple)
- What do we see growing outside?

## How do insects help the earth?

- How many flowers do you see? (Display a vase of flowers or a small flowering plant)
- Which of these lives in the ground? (three photos of insects)
- What did you eat for breakfast?

I will verbally ask our visitor a question.

I will name a person who works with insects.

I will tell one way insects help the earth.

I will identify two insects that live in the ground.

Cautious, pest, photography, benefit

Pollen, environment, decomposition, healthy, honeycomb

#### **Creative Curriculum:**

Reduce, Reuse, Recycle Study

| Week 33 | <ul> <li>S1: Oral Language Development Concept 2: Speaking and Communicating Indicator d, e, g, h</li> <li>S2: Pre-Reading Process Concept 6: Comprehending Stories Indicator b, c, d, e</li> <li>Mathematics: <ul> <li>S2: Data Analysis Concept 1: Collection and Organization Indicator a</li> </ul> </li> <li>Science: <ul> <li>S1: Inquiry Concept 3: Analysis and Conclusions Indicator a, b, d</li> <li>S1: Inquiry Concept 4: Communication Indicator a, c, d</li> </ul> </li> <li>Social Studies: <ul> <li>S3: Civics/Government Concept 1: Rights, Responsibilities and Roles of Citizenship Indicator a, b, c</li> </ul> </li> <li>Fine Arts: <ul> <li>S2: Music and Creative Movement Concept 2: Music and Creative Movement in Context Indicator c and d</li> </ul> </li> </ul> | What do we know about reducing, reusing, and recycling? What do we want to find out?  Did you see any trash outside today?  Does this feel smooth or rough?  What could we do with this junk?  What could we do with this junk?  Which game would you rather play: Simon Says of Jack in the Box?  What do people throw away?  What did you throw away today?  Does all trash stink?  Where will we find a trash can on our walk today? | I will become aware of recycling. I will describe reuse. I will talk about what can be recycled. I will know what it is to be organized. I will identify smooth and rough. I will describe what I feel. I will sort trash.  I will know what people throw away. I will become familiar of what can be thrown away. I will become familiar of what can be reused. I will recognize the recycle sign. I will help keep my community clean. I will become aware of signs for trash and recycling. I can identify a pattern. | Recycling, describe, reuse, reduce, organize  Something, nothing, compacted |
|---------|--|---|--|---|
| Week 34 | Language & Literacy:  • S2: Pre-Reading Process Concept 4: Letter Knowledge Indicator a  • S3: Pre-Writing Process Concept 1: Written Expression Indicator a  Mathematics: • S1: Number Sense and Operations   | Where does trash go? What do workers do there?  • Where does our trash go after we throw it away?  • Do you have a question for our visitor?  | I will become aware of where trash goes. I will know what workers do at the trash dump. I will know what is real. I will know what is pretend. I can create with trash.  | Recycle, real, pretend, crush   |

Concept 2: Numerical Operations Which has more Indicator a and b cans? S2: Data Analysis Concept 1: Data Collection and Organization Indicator a Science: • S1: Inquiry Concept 3: Analysis and Conclusions Indicator b and d Concept 4: Communication THENDUM Indicator a, b, d Social Studies: S3: Civics/Government Concept 1: Responsibilities and Roles of Citizenship Indicator b and c Fine Arts: S1: Visual Art Concept 2: Art in Context Indicator b S3: Dramatic Play Concept 2: Dramatic Play in Context Indicator a, b, d SELF & BOCIAL Week 35 How do trash and garbage I will become aware of how trash Litter, incinerator Language & Literacy: affect our community? and garbage affect our community. • S1: Oral Language Development I will know that littering is wrong. Should you throw Concept 2: Speaking and I will know what an incinerator paper out the Communicating window of a car or does. Indicator c and h I will know how to help my building? S2: Pre-Reading Process Concept community. Are monsters real or 6: Comprehending Stories I will know what is real and pretend? Indicator a, b, c, d, e pretend. Which will we find Mathematics: more of on our litter S2: Data Analysis walk: paper or Concept 2: Data Analysis bottles? Indicator a S5: Structure and Logic Concept 1: Logic and Reasoning

Indicator a, b, c Science: S1: Inquiry Concept 4: Communication Indicator a, b, c, d Social Studies: S4: Geography Concept 2: Family Identity/Human Systems Indicator c. d. e Fine Arts: S3: Dramatic Play THENDUM Concept 1: Creating Dramatic Play Indicator b, c, d, e Week 36 How can we reuse junk? I will know how to reuse junk. Amazing, reused Language & Literacy: I will get creative with junk. What can we do with S1: Oral Language Development I will be proud of my junk master this? Reused, waste, reduce. Concept 1: Listening and Can we use this to piece. decompose, composting, Understanding I will think of different ways to soil make music? Indicator a reuse items. Can we make S3: Pre-Writing Process I can care for school materials. something from this Concept 1: Written Expression Indicator b paper bag? I will gain knowledge of how to What can we make Mathematics: create less trash. from this? Strand 1: Number Sense and I will become aware of how not to How can we create less trash? **Operations** be wasteful. • What do you do with Concept 1: Number Sense I will become aware of the term, clothes that don't fit Indicator a, b, e, g composting. you anymore? S2: Data Analysis I will learn about reducing. Concept Data Analysis Will this present fit Indicator a in this box? S4: Geometry and Measurement Do you like to eat this? Concept 2: Measurement Indicator b and c Science: S1: Inquiry Concept 2: Investigation Indicator b and d Concept 4: Communication Indicator a, b, d Social Studies:

• S1: American History Concept 1: Research Skills Indicator a and b

#### Fine Arts:

- S1: Visual Art Concept 1: Creating Art Indicator e
- S2: Music and Creative Movement Concept 1: Creating Music and Movement Indicator b and d

#### **Creative Curriculum:**

Sand Study

#### Week 37

#### Language & Literacy

- S1: Oral Language Development -Concept 3: Vocabulary - Indicator b, c, d, e
- S2: Emergent Literacy Concept
   3: Phonological Awareness Indicator a, b, c, d

#### **Mathematics**

- S1: Counting and Cardinality –
  Knows Number Names and
  Symbols Indicator b, d; Concept
  3: Counts to Tell Number of
  Objects Indicator a, b, e
- S2: Operations and Algebraic Thinking Concept 2: Patterning -Indicator a, b, c

#### Science

• S1: Scientific Inquiry and Application – Concept 1: Exploration, Observations, and Hypotheses – Indicator a, b, c, d, e

# What are the characteristics of sand?

THENDUM

- What does this feel like? (Display a feely box with sand)
- How high can you jump?
- Which do you think weighs more?
- How can we move this heavy bucket?
- What is this used for?

#### Where is sand found?

- What letters do you see on this sign?
- Can you finish the pattern?
- What color is this sand?
- What color sand will we see today?
- Where does this creature live?

I will describe how items feel in a feely box.

I will explore sand and talk about my experience.
I will create my own pattern.

I will think of a word that rhymes with an object.

Gritty, abrasion, control, absorb, saturated, friction, hourglass

Shore, ripple, dune, volcanic, wildlife

| Week 38 | <ul> <li>S1: Oral Language Development -         Concept 3: Vocabulary - Indicator         b, c, d, e</li> <li>S2: Emergent Literacy - Concept         3: Phonological Awareness -         Indicator a, b, c, d</li> <li>S3: Emergent Writing - Concept         1: Writing Processes and Writing         Applications - Indicator a, b</li> <li>Mathematics</li> <li>S1: Counting and Cardinality -         Knows Number Names and         Symbols - Indicator b, d; Concept         3: Counts to Tell Number of         Objects - Indicator a, b, e</li> <li>S2: Operations and Algebraic         Thinking Concept 2: Patterning -         Indicator a, b, c</li> <li>S3: Measurement and Data -         Concept 1: Sorts and Classifies -         Indicator a, b</li> <li>Science</li> </ul> | <ul> <li>What do we make with sand?</li> <li>What is this? (Display sandpaper)</li> <li>What is this used for?</li> <li>What will we ask our visitor?</li> <li>What do you see in the photo?</li> <li>What is this used for?</li> </ul>                              | I will know what sandpaper is and what it is used for. I will retell a story heard. I will tell how sand can be used. I will write my name in sand. I will identify the letters in my name. I will follow two and three step directions. | Sandpaper, grit, sandbag, artistic, sand sculpture, leeks  |
|---------|--|--|--|--|
|         | • S1: Scientific Inquiry and Application – Concept 1: Exploration, Observations, and Hypotheses – Indicator a, b, c, d, e  | SELF IS BOCIAL.  |  |  |
| Week 39 | <ul> <li>Language &amp; Literacy</li> <li>S1: Oral Language Development -         Concept 3: Vocabulary - Indicator         b, c, d, e</li> <li>S2: Emergent Literacy - Concept         3: Phonological Awareness -         Indicator a, b, c, d</li> <li>Mathematics</li> <li>S1: Counting and Cardinality -         Knows Number Names and         Symbols - Indicator b, d; Concept         3: Counts to Tell Number of         Objects - Indicator a, b, e</li> </ul>  | <ul> <li>Who works with sand?</li> <li>How many blocks high is this tower?</li> <li>Which of these is made from sand?</li> <li>What is this tool used for?</li> <li>Which of these is used to dig a very big hole?</li> <li>How can we make our own sand?</li> </ul> | I will know who works with sand. I will tell how people work with sand. I will measure using objects. I will name at least two tools used for sand. I will tell how to make sand.  | Mason, Employment, adobe, stucco, glassblowing, rake  Technique, compound, crumble, repetition, fine |

- S2: Operations and Algebraic Thinking Concept 2: Patterning -Indicator a, b, c
- S3: Measurement and Data Concept 3: Measures – Indicator a, b, c

#### Science

 S1: Scientific Inquiry and Application – Concept 1: Exploration, Observations, and Hypotheses – Indicator a, b, c, d, e

- Can we make our own sand?
- Can we make sand with this?
- Can you line these up from largest to smallest?
- How much sand have we made?

