

Day 11	Day 12	Day 13	Day 14	Day 15
Books				
<ul style="list-style-type: none"> <i>Bird Builds a Nest</i> <i>The Busy Tree</i> <i>Blueprint Songbook</i> 	<ul style="list-style-type: none"> <i>Bird Builds a Nest</i> <i>Building a House from Unit 4</i> <i>Blueprint Songbook</i> 	<ul style="list-style-type: none"> <i>Bird Builds a Nest</i> <i>Walter's Wonderful Web</i> <i>Blueprint Songbook</i> 	<ul style="list-style-type: none"> <i>A Nest is Noisy</i> <i>Blueprint Songbook</i> <i>Bird Builds a Nest</i> 	<ul style="list-style-type: none"> <i>A Nest is Noisy</i> <i>Blueprint Songbook</i>
Charts				
<ul style="list-style-type: none"> Unit Chart: "Nests" (make) Anchor Chart: "We Can Describe" 	<ul style="list-style-type: none"> Unit Chart: "Words We Are Learning" Anchor Chart: "How to Design" Anchor Chart: "We Can Describe" Unit Chart: "Nests" 	<ul style="list-style-type: none"> Unit Chart: "Words We Are Learning" Anchor Chart: "Power of 3" Anchor Chart: "We Can Describe" Anchor Chart: "How to Design" 	<ul style="list-style-type: none"> Unit Project: Mural Unit Chart: "Words We Are Learning" Anchor Chart: "Power of 3" Anchor Chart: "Readers Can Say" Anchor Chart: "How to Design" 	<ul style="list-style-type: none"> Unit Chart: "Words We Are Learning" Anchor Chart: "How to Design" Anchor Chart: "Readers Can Say" Unit Chart: "Nests"
Downloads				
<ul style="list-style-type: none"> Images of bird's nests Images of steps to build a nest "Bird Nest Observation" science journal reflection 	<ul style="list-style-type: none"> Images of bird and nest paintings 	<ul style="list-style-type: none"> Different versions of the uppercase letter N and other letters 	<ul style="list-style-type: none"> Image of a spider's egg sac "Trying Out My Nest" science journal reflection 	
Other Materials				
<ul style="list-style-type: none"> Plastic eggs (or either lightweight object such as ping-pong balls) Spoon Chart paper Sentence strips Flannel board or pocket chart Science journals 	<ul style="list-style-type: none"> Twigs (or other natural material) Basket Collection of materials for building nests; sticks (popsicle sticks, coffee stirrers, etc.), mud (clay, kinetic sand, etc.), rocks, leaves (fabric, paper), grass (newspaper, pipe cleaners, etc.), and joining items (clay, stickers, twist ties, etc.) Sturdy sticks or a hanger Science journals Rulers Dried grass and feathers 	<ul style="list-style-type: none"> Collection of soft natural materials (dried grass, feathers, etc.) Basket Nest Building Box Science journals 	<ul style="list-style-type: none"> Index cards Social emotional class puppets Small box Plastic eggs Children's nests Nest Building box Science journals 	<ul style="list-style-type: none"> Chart paper Nest Building Box Children's nests Filled plastic eggs Notes of children's observations from Day 14 Balls that are softer than plastic eggs (i.e. beach balls, balloons) Science journals
Special Materials				
<ul style="list-style-type: none"> Parachute, sheet, or tablecloth Cup of apple sauce (with a lid) 	<ul style="list-style-type: none"> Parachute, sheet, or tablecloth 	<ul style="list-style-type: none"> Parachute, sheet, or tablecloth 	<ul style="list-style-type: none"> Parachute, sheet, or tablecloth Dried rice or beans Towel 	<ul style="list-style-type: none"> Parachute, sheet, or tablecloth
To Make				
<ul style="list-style-type: none"> Pre-write headings on sentence strips: "First," "Next," "Then," and "Last." Add a copy of "Bird Nest Observation" to children's science journals. 	<ul style="list-style-type: none"> Set up your "nest test" using either two sturdy sticks or hanger. 		<ul style="list-style-type: none"> Pre-write numerals on large index cards. Fill plastic eggs with dried rice or beans. Add a copy of "Trying Out My Nest" to children's science journals. 	<ul style="list-style-type: none"> Create a chart where children can vote on whether they would prefer to see a sea turtle's nest or an alligator's nest.