

<i>Fetch an even number of pine needles</i>	<i>Jump 15 paces backwards</i>	<i>Fetch more than two pinecones</i>	<i>Fetch a stick that is twice as long as your foot</i>
<i>Fetch a stick that is longer than your thumb</i>	<i>Fetch ten pinecones. Make a circle using six of them and place the others in the middle</i>	<i>Fetch two sticks. Place one behind your right ear and hold the other in your left hand</i>	<i>Stand at a tree that dropped its leaves a long time ago</i>
<i>Fetch a heavy rock. Place it on a lighter stone</i>	<i>Fetch a stick the length of your arm</i>	<i>Fetch a thin stick and a thick stick with the same length</i>	<i>Fetch two stones of the same weight</i>
<i>Place ten pinecones in a row. Beside them, place half as many stones</i>	<i>Stand under the oldest tree you can find</i>	<i>Place a stick on top of a large rock</i>	<i>Fetch an odd number of leaves and an even number of sticks</i>
<i>Fetch three stones, place them in order of weight: heavy, heavier, heaviest</i>	<i>Fetch three sticks each. Place them in order of length</i>	<i>How far can you stretch out? Guess the length</i>	<i>Fetch something that looks the same today as it will tomorrow</i>
<i>Fetch something that looked the same a year ago as it does today</i>	<i>Fetch an odd number of pine needles</i>	<i>Fetch three different types of leaves. Place them in order of size: large, larger, largest</i>	<i>Place three pine cones in a pile. Place twice that number in a second pile</i>