

<p>Unit 2 Week 3</p>	<p>Making Lemonade: Small Groups Lower Level Technology Supplement</p>	<p>ISTE-S Standard 5c</p>	<p>Standards: ELA.RL.KID.PS.1 ELA.RL.IKI.PS.1 ELA.IT.I.PS.1</p>
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Technology Concepts: Computational Thinking

- Process of making lemonade broken down into a series of steps
- Children place making lemonade pictures in order to create sequence
- Children recognize and describe sequences and algorithms in everyday life

<p><i>Materials:</i></p> <ul style="list-style-type: none"> ● Lemonade making pictures 	<p><i>Vocabulary:</i></p> <ul style="list-style-type: none"> ● Sequence ● Process of order ● Introduce the concept of algorithms (a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer.)
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Preparation:

Place lemonade making pictures in random order

Procedure:

have children place the pictures in correct order - use computational thinking vocabulary to explain to children they are creating an algorithm.

