Saving Regularly

Making a Savings Plan Behaviours/Strategies			
<ol> <li>Student chooses an item to save for, but cannot make a savings plan as he or she does not associate the cost of an item to a savings goal.</li> <li>"I want the small puppet that is 20¢. What is my goal?"</li> </ol>	<ol> <li>Student chooses a job, but struggles to make a savings plan, as job will not allow savings goal to be met.</li> <li>Item: Toy Car, 100¢ Job: Fill Water Bowl, 5¢</li> </ol>	3. Student makes a savings plan, but circles random dates, places wrong coin on calendar, or does not place same amount on each date.           S         M         T         W         T         F         S           Image: I	<ul> <li>4. Student successfully makes a savings plan that will allow a savings goal to be reached.</li> <li>Item: Toy Car, 100¢ Job: Get Mail, 25¢</li> </ul>
Observations/Documentation			
Adding, Subtracting, and Comparing Money Amounts Behaviours/Strategies			
<ol> <li>Student gathers coins, but cannot add quantities to 100 to determine total savings.</li> <li>"How do I find how much was saved?"</li> </ol>	<ul> <li>2. Student adds quantities to 100, but struggles to compare and order quantities to decide if goal was met.</li> <li>"How do I know if the goal was met?"</li> </ul>	<ol> <li>Student compares and orders quantities, but struggles to subtract quantities, to find how much more needs to be saved.</li> <li>"I need more but I don't know how much more."</li> </ol>	<ul> <li>Student successfully adds, subtracts, and compares and orders quantities to 100.</li> <li>Item: 25¢</li> <li>Savings: 20¢</li> <li>Need to earn 5¢ more.</li> </ul>
Observations/Documentation			