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| **Standards** | **Activity** | **Home Extension** |
| **V. Mathematical Thinking**  **F. MEASUREMENT AND DATA**  **2. Identifies measurable attributes such as length and weight and solves problems by making direct comparisons of objects** | **How many Jellybeans does it take to weigh the same or more than the objects around the room such as a pencil, crayon, paperclip, scissors, glue.** |  |
| **II. Approaches to Learning**  **B. PERSISTENCE**  **1. Attends to tasks for a brief period of time** | **Egg Towers: Give students plastic eggs. Have them try and build towers as tall as they can. See who can make the tallest tower.** |  |
| **VI. Scientific Inquiry**  **2. Uses tools in scientific inquiry**  **Benchmark a.**  **Makes predictions and tests their predictions through experimentation and investigation** | **What happens when you mix two different color jelly beans in water?** |  |