Build a tower with the items that stack. Experiment with different heights and materials.

Prop a flat sturdy surface like a cookie sheet or large book against the tower to create a ramp or incline.

Select a small item to send down the ramp and watch what happens.

**SUPPLIES**
- Items you can stack
  - Books, boxes, blocks
- A flat sturdy incline
  - Cookie sheet, cardboard, cutting board
- Small items
  - Ball, plastic bottle, toy car, action figure, square blocks

**TRY IT OUT!**
1. Build a tower with the items that stack. Experiment with different heights and materials.
2. Prop a flat sturdy surface like a cookie sheet or large book against the tower to create a ramp or incline.
3. Select a small item to send down the ramp and watch what happens.

**LET'S TALK ABOUT IT!**
Make predictions about what will happen then talk about what you see.

Will the ball roll down the ramp? What about the square block?
What happens if the tower is taller or shorter?