Eli built a Whitney Relay with two ramps. Tell what motion you would see at each step of the machine. To help you think about why, decide what force or forces are acting on each object.

**Motion – is the marble**
- Not moving
- Moving
- Moving faster and faster
- Slowing down

**Forces that might act on a marble**
- Gravity
- Friction
- An object pushing against the marble
- Another moving object

1. Before Eli lets go of Marble 1, what is it doing? Why?

_________________________________________________________________________________________________
_________________________________________________________________________________________________

2. What will Marble 1 do when Eli lets go? Why?

_________________________________________________________________________________________________
_________________________________________________________________________________________________

3. What will you see when Marble 1 hits the block? Why?

_________________________________________________________________________________________________
_________________________________________________________________________________________________

4. What do you think will happen to Marble 2? Why?

_________________________________________________________________________________________________
_________________________________________________________________________________________________

**Write About Your Experience**
On another sheet to paper, describe your experience building the Whitney Relay.
What was easy? What was hard? What did you find most frustrating? What was your most satisfying moment? Whose machine surprised or impressed you?