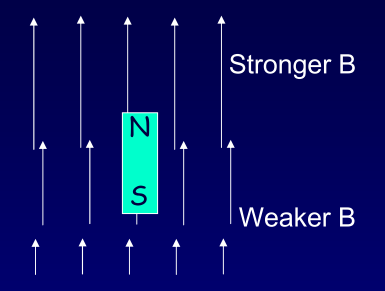
Act 3

- Consider a magnet in an inhomogeneous field, as shown. Which way will the magnet feel a force?
- a. Up
- b. Down
- c. Left
- d. Right
- e. No force



2. The magnets (i.e., atoms) leave the oven with random orientations. What pattern do you expect on the screen?