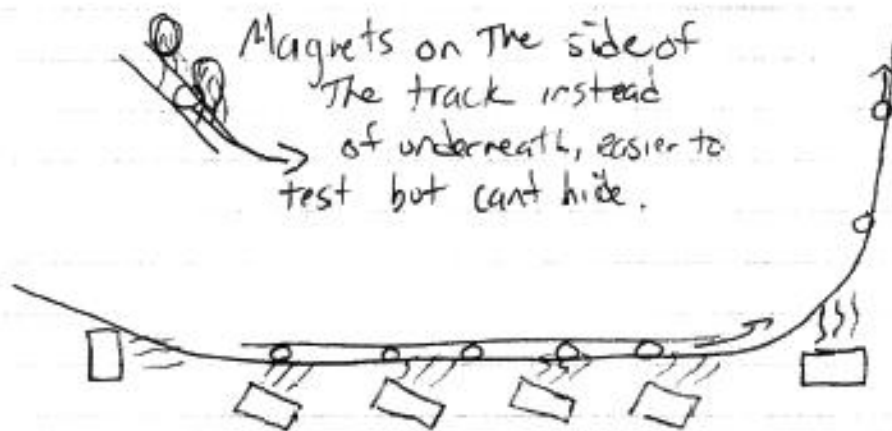


Magnetic Drive?

- 10 Magnets with a pull force of 6.1 lbs for \$8.99

$$F=ma$$

- 5/8" Diameter Steel Ball (Pack of 50) - \$14.36
- 5/8" Dia Neodymium Mag Ball, \$5.44 each, \$4.16 for 50-99



Use of Large stationary magnets instead of smaller magnets on a chain,

- 2" x 1/2" Magnetic Disk - 100lb force - \$33
- 2" x 1" Mag Disk - 200lb force - \$70
- 2 x 1" x 1/2" Mag Disk, 50lb - \$18
- 1/4" Diameter 6' Steel Rod - \$4.47 (McMaster Carr)