Compounding interest could make the average saver a millionaire over time

Scenario assumes you started saving $200 a month at the age of 18, with an interest rate of 8%
Compounding interest could make the average saver a millionaire over time

Scenarios assume saving $200/month

Start at **Age 18**

- **8%/yr**: $1.6M
- **10%/yr**: $3.5M
- **12%/yr**: $7.9M

Start at **Age 23**

- **8%/yr**: $1.1M
- **10%/yr**: $2.1M
- **12%/yr**: $4.3M
Compounding interest could make the average saver a millionaire over time

Scenarios assume saving $200/month and increase 3%/year

Start at **Age 18**

- **Compound at 8%/yr**
  - $2.3M

- **Compound at 10%/yr**
  - $4.8M

- **Compound at 12%/yr**
  - $10.2M

Start at **Age 23**

- **Compound at 8%/yr**
  - $1.5M

- **Compound at 10%/yr**
  - $2.9M

- **Compound at 12%/yr**
  - $5.6M