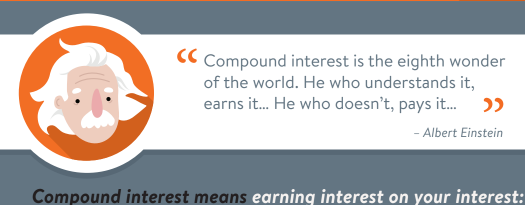
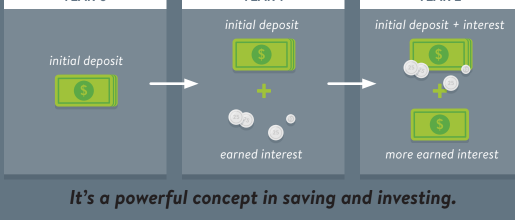
## Compound Interest MIND BEND





Compound interest is the eighth wonder of the world. He who understands it, earns it... He who doesn't, pays it... - Albert Einstein

YEAR 0 YEAR 1 YEAR 2



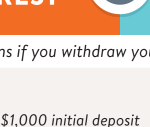
How to make the most of

**COMPOUND INTEREST** 

## 3 Strategies + Takeaways STRATEGY 1

SAVING **SPENDING** THE INTEREST THE INTEREST

# What happens if you withdraw your interest as you earn it?



Doesn't touch his account **EINSTEIN** 

5% annual return



investment alone, Einstein earned **\$2,746** 

**Total interest earned** (and spent!) after 35 years:



By leaving his



Even if Blippy had spent only half of his interest each year, he would have still only

earned \$2,746 in total interest.

## How much difference does a head start make?

5% annual return **EINSTEIN** 

**EARLIER** 



saving 10 years

5% annual return

Starts saving when he's 35

starts saving at 35

\$1,200

annual contribution

contributes annually for the

\$1,000 initial deposit

\$1,200 annual deposit

**LATER** 

after Einstein Einstein gets a 10-year head start Einstein contributed **\$12,000 more** than Blippy... \$70,900 \$42,000 Same initial deposit of \$1,000 \$30,000 \$29,659 ...but earned \$41,241 more in total interest! Well, of course Einstein earned more! He started sooner and contributed more money than I did! Does starting sooner still matter if you contribute less money?

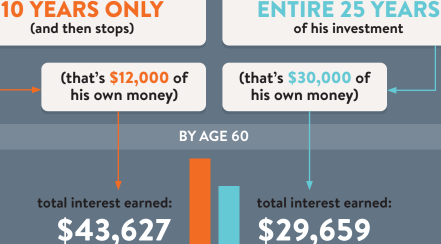


starts saving at 25

\$1,200

annual contribution

contributes annually for the first



**BLIPPY** 

**EINSTEIN** 

Time is money when it comes to compound interest. The longer you wait around, the less interest you'll earn. **STRATEGY 3** 

Deposits \$100/month

into an account that

compounds monthly.

V

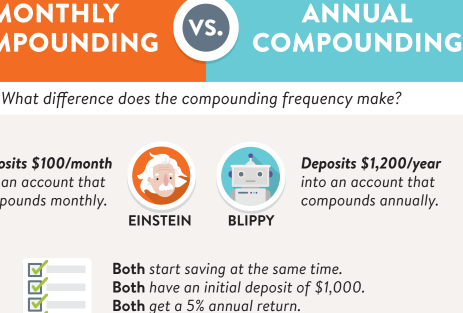
V

Simply by starting to save sooner, I was able to contribute \$18,000 less but still make almost \$14,000 more in interest!

THE TAKEAWAY:

**EINSTEIN** 

**Both** contribute \$1,200 a year.





THE TAKEAWAY: Smaller, more frequent contributions are better than larger annual contributions when it comes to monthly compounding.

### Not all investments are guaranteedsome investments carry the risk of losing money, even when made through a

Even though all other variables were the same, Einstein earned \$5,443 more than Blippy.

Monthly compounding combined with monthly contributions means higher

returns for Einstein over time.



\$5,443

**INVESTING CAN BE RISKY** 



- 11'SA -MONEY THING<sup>®</sup>

It's a Money Thing is a registered trademark of Currency Marketing