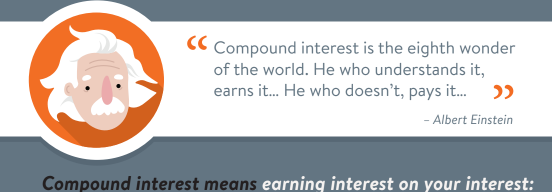
Compound Interest MIND BEND



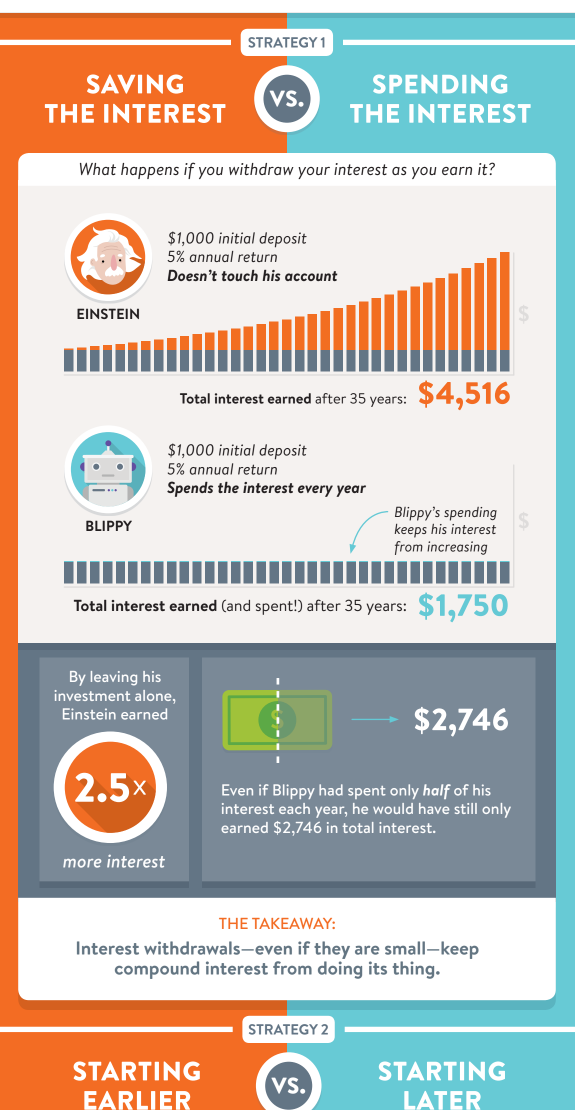


YEAR 0 YEAR 1 YEAR 2 initial deposit initial deposit initial deposit + interest initial deposit + initial deposit <t

It's a powerful concept in saving and investing.

How to make the most of **COMPOUND INTEREST**

3 Strategies + Takeaways



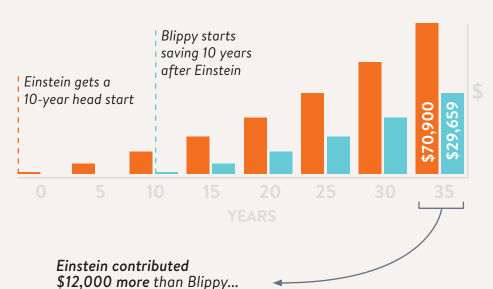
How much difference does a head start make?



Starts saving when he's 25 \$1,000 initial deposit \$1,200 annual deposit 5% annual return



Starts saving when he's 35 \$1,000 initial deposit \$1,200 annual deposit 5% annual return





What difference does the compounding frequency make?

Deposits \$100/month into an account that compounds monthly.

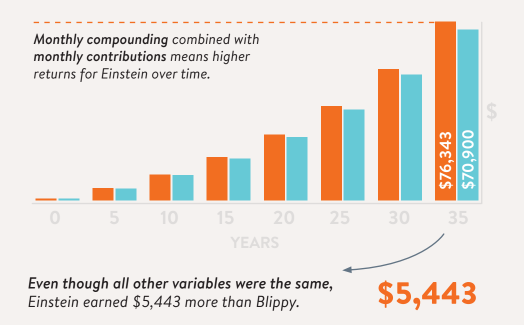




Deposits \$1,200/year into an account that compounds annually.



Both start saving at the same time. Both have an initial deposit of \$1,000. Both get a 5% annual return. Both contribute \$1,200 a year.



THE TAKEAWAY:

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

INVESTING CAN BE RISKY

Not all investments are guaranteed some investments carry the risk of losing money, even when made through a financial advisor or financial institution



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