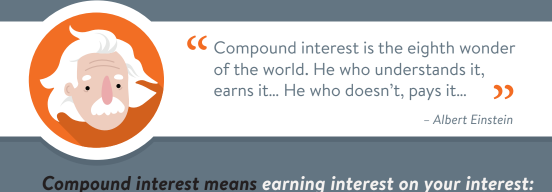
### Compound Interest MIND BEND



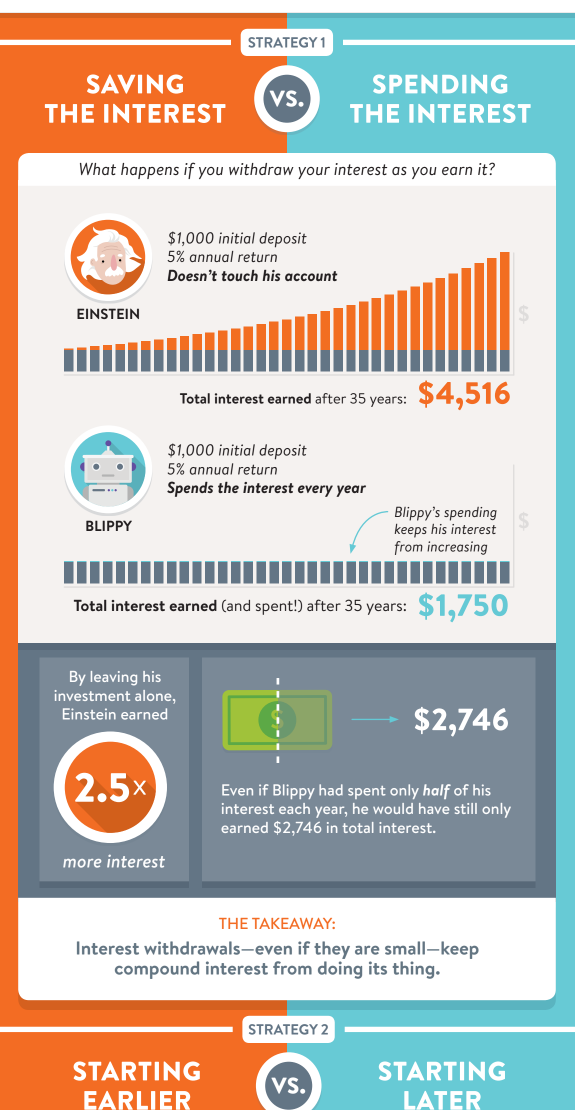


# YEAR 0 YEAR 1 YEAR 2 initial deposit initial deposit initial deposit + interest initial deposit + initial deposit <t

It's a powerful concept in saving and investing.

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

#### 3 Strategies + Takeaways



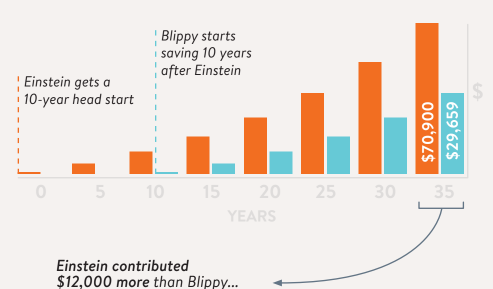
#### How much difference does a head start make?



**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.

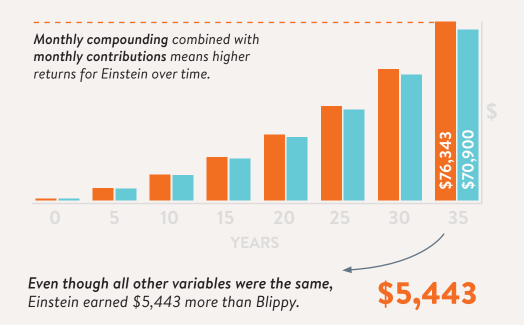




**Deposits \$1,200/year** into an account that compounds annually.



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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