



Effects of \$1000 Annual Investment at 7% Annual Interest, Compounded Monthly

\$400k

\$300k

\$200k

\$100k

If you begin investing at **age 15**, you will reach retirement age after 50 years of investing.

balance: **\$456,636**

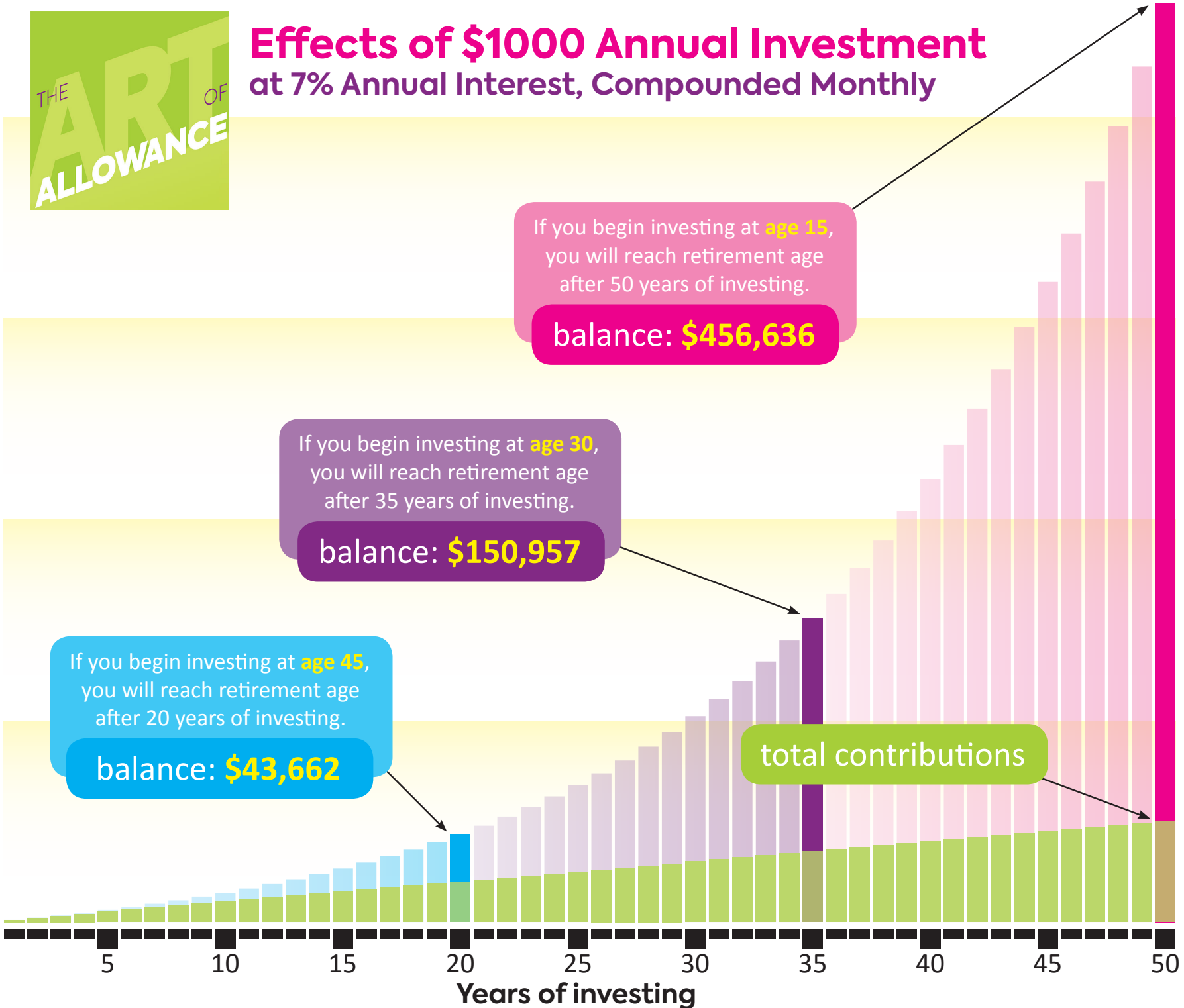
If you begin investing at **age 30**, you will reach retirement age after 35 years of investing.

balance: **\$150,957**

If you begin investing at **age 45**, you will reach retirement age after 20 years of investing.

balance: **\$43,662**

total contributions



Years of investing

5

10

15

20

25

30

35

40

45

50