



\$10,000

\$8,000,000

\$24,000

\$31,000

\$38,000

10 Years

10 years

10 years

10 years



With \$10,000 at
Simple Interest

T

h

e



e



S

a

b



g

d







e



e

n



e

b

e



W

e

e

n

S



m

p



e

a

n

o





m

p



u

n

d



n



e



e

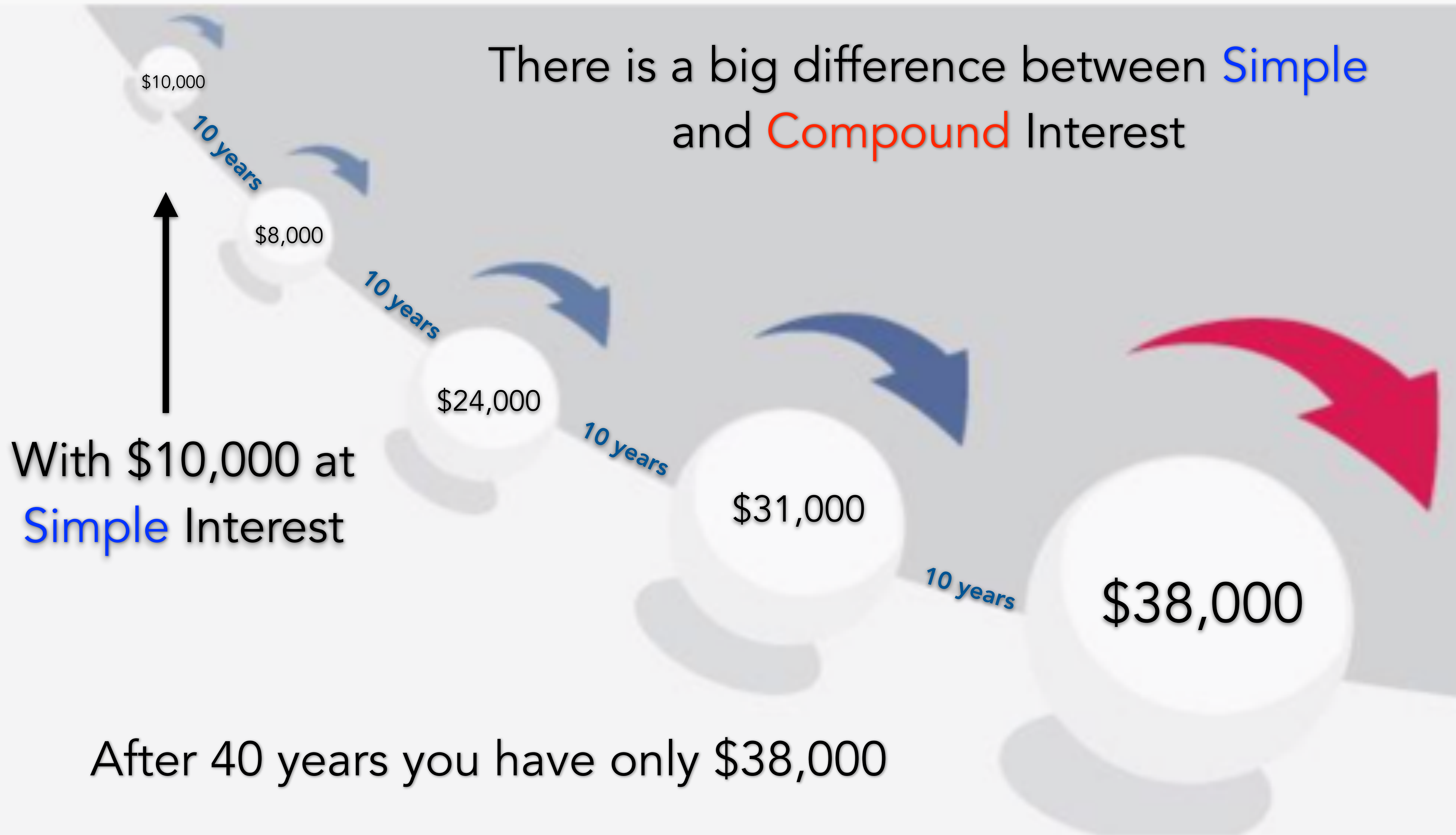
S



After 40 years you have only \$38,000

There is a big difference between Simple
and Compound Interest

There is a big difference between **Simple** and **Compound** Interest



The Power of **Compound** Interest

