

F1

$$A = 400 \times 1,08^n$$

F2

$$A = 400 + 32n$$

F3

$$A = 400 \times 1,02n$$

F4

$$A = 400 + 8n$$

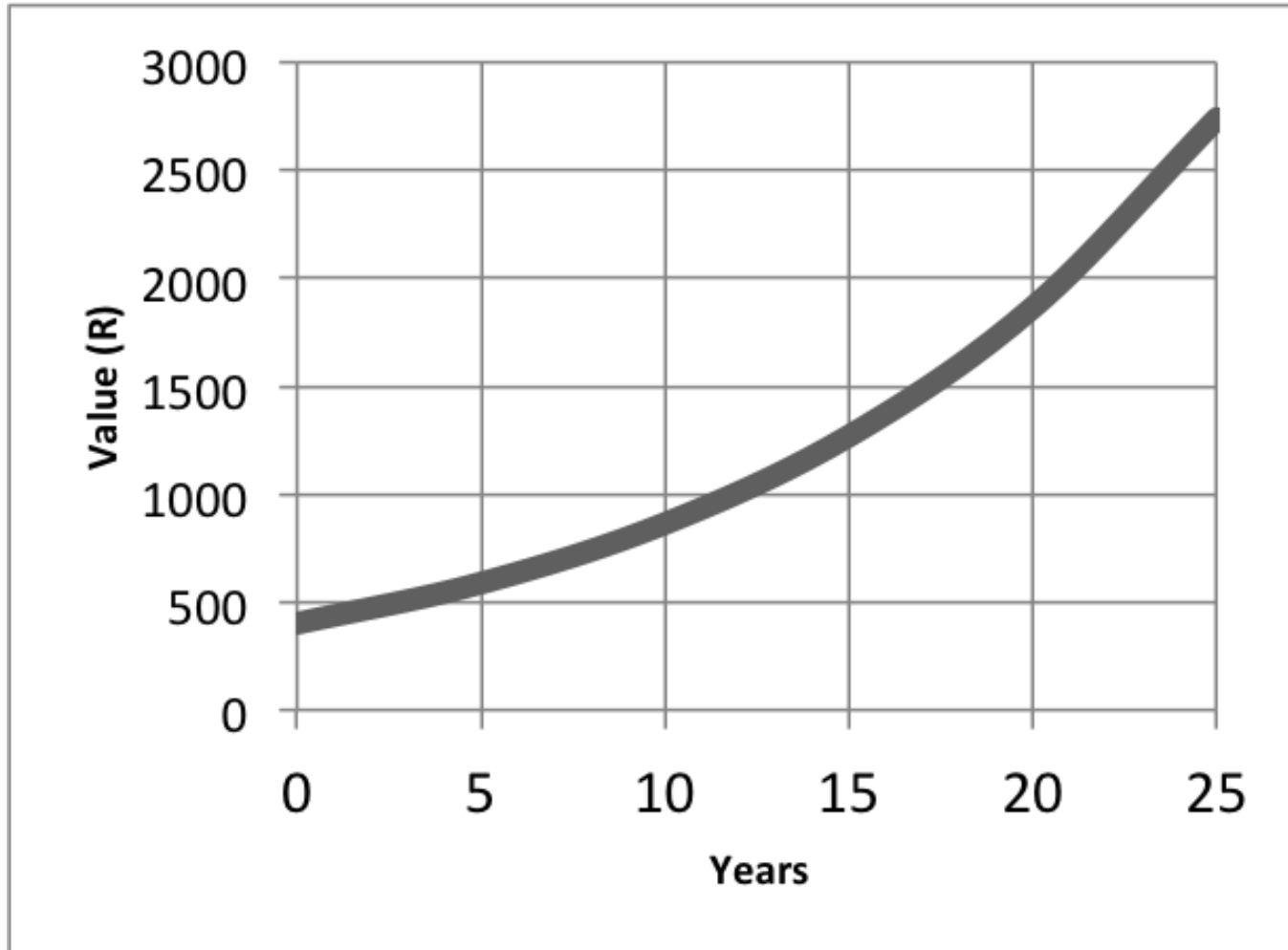
F5

A =

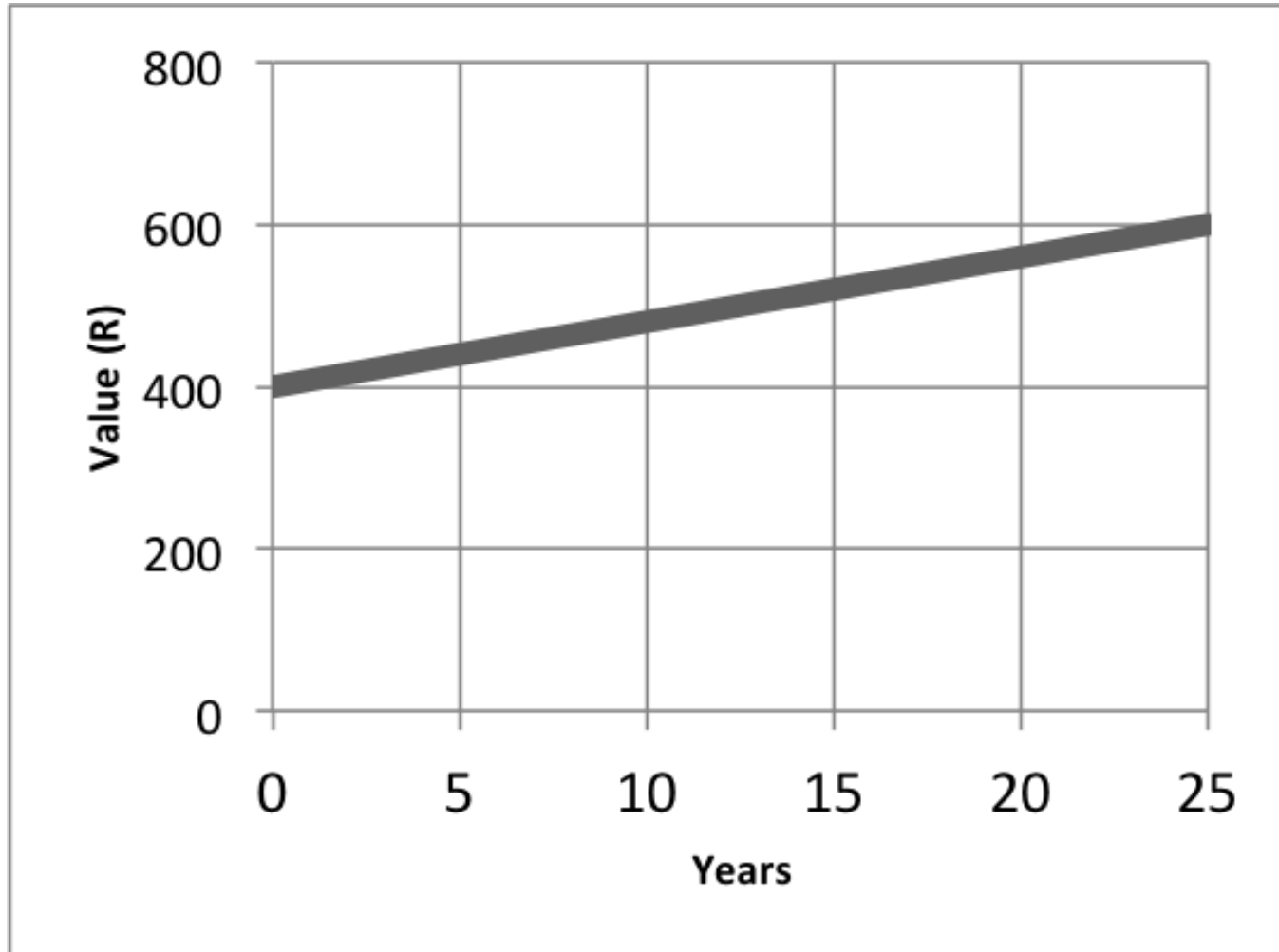
F6

A =

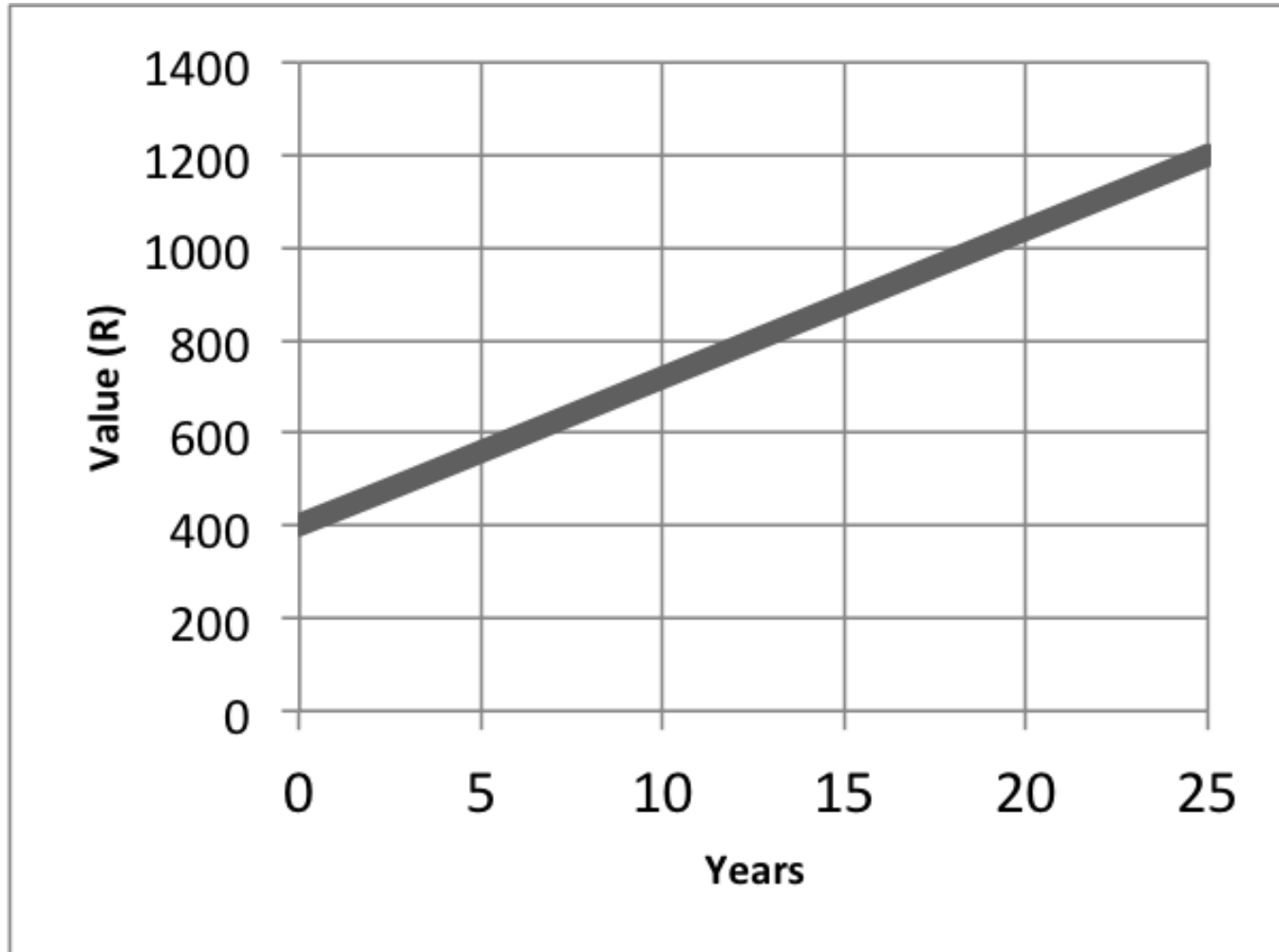
G1



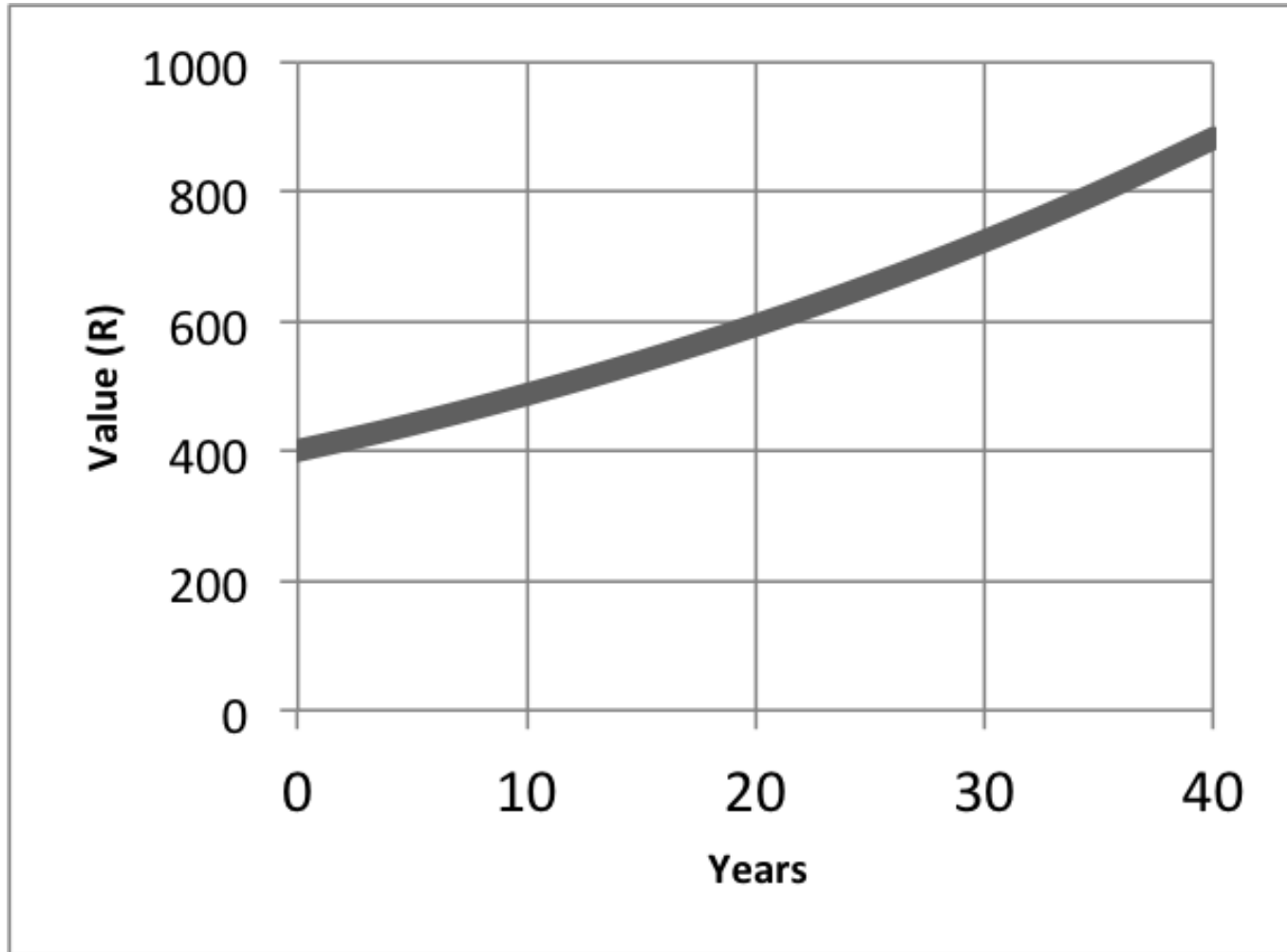
G2



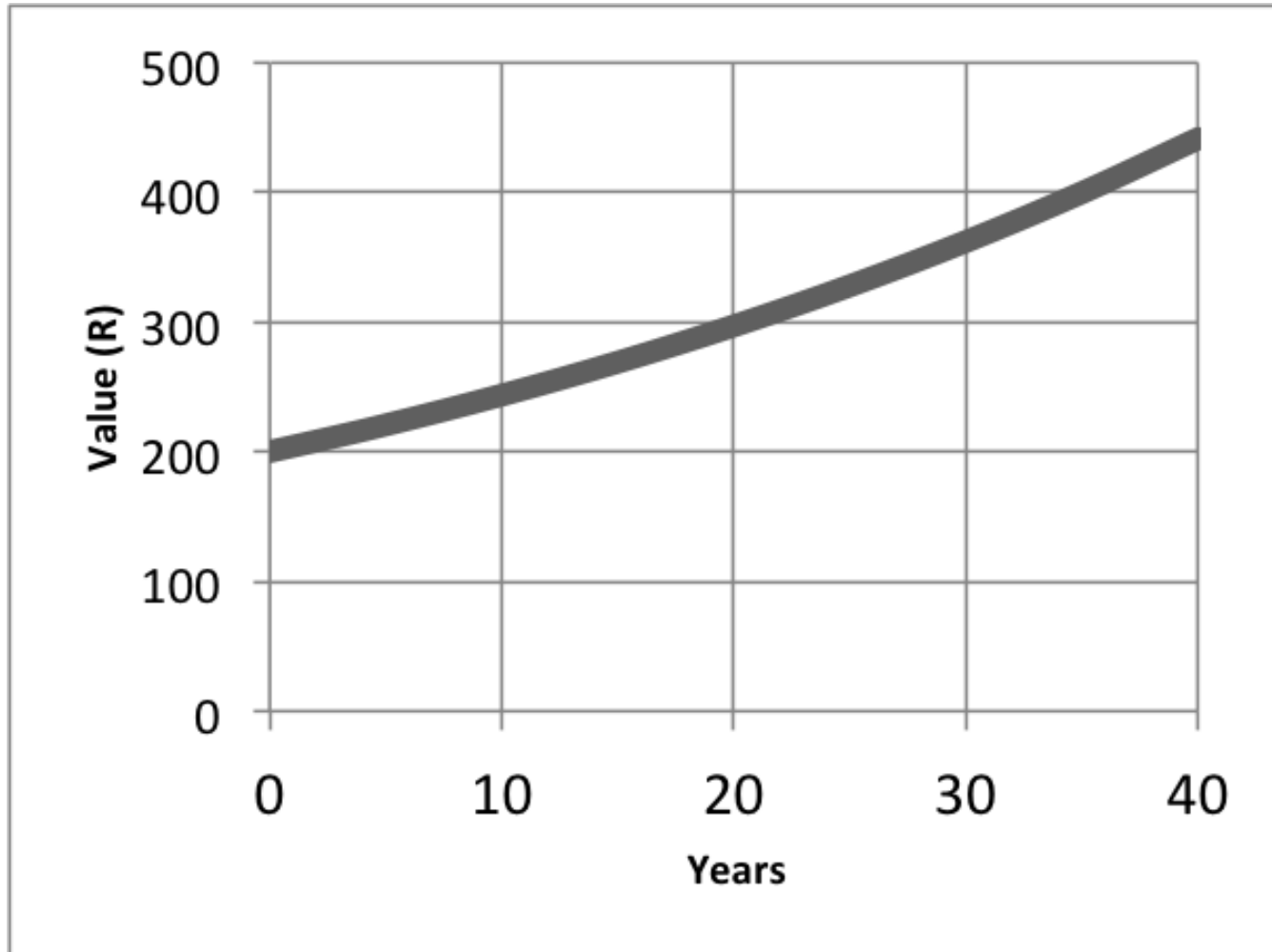
G3



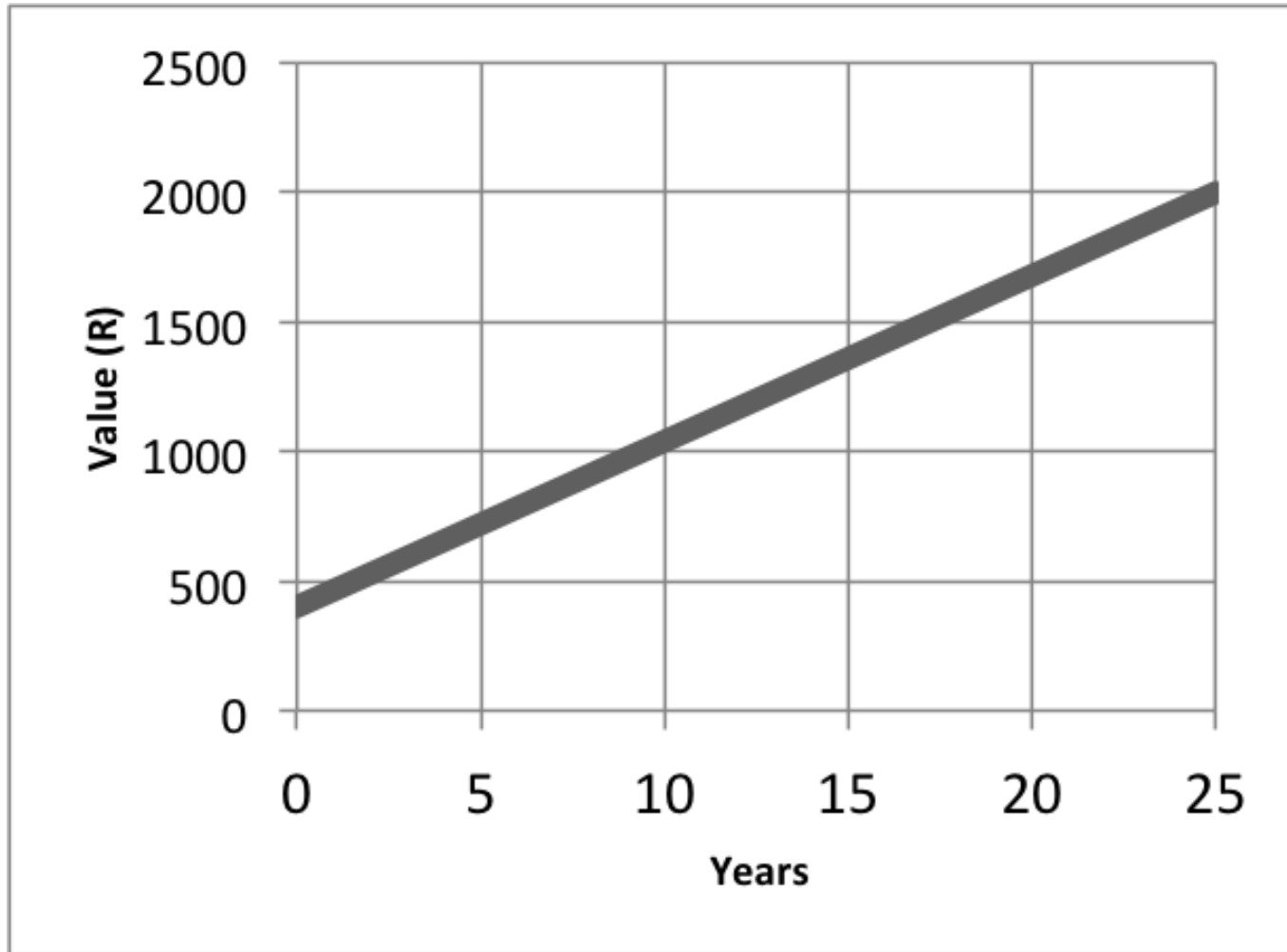
G4



G5



G6



P1

Investment: \$400

Simple Interest Rate:
16%.

P2

Investment: \$400

Compound Interest
Rate: 2%.

P3

Investment: \$400

Simple Interest Rate:
8%

P4

Investment: \$200

Compound Interest

Rate: 2%

P5

Investment: \$400

Compound Interest

Rate: 8%

P6

Investment: \$400

Simple Interest Rate:
2%

T1

Years	Value (R)
0	400,00
1	432,00
2	466,56
3	503,88
4	544,20
5	587,73

T2

Years	Value (R)
0	200,00
1	204,00
2	208,08
3	212,24
4	216,49
5	220,82

T3

Years	Value (R)
0	400,00
1	408,00
2	416,00
3	424,00
4	432,00
5	440,00

T4

Years	Value (R)
0	400,00
1	408,00
2	416,16
3	424,48
4	432,97
5	441,63

T5

Years	Value (R)
0	400,00
1	432,00
2	464,00
3	496,00
4	528,00
5	560,00

T6

Years	Value (R)
0	400,00
1	464,00
2	528,00
3	592,00
4	656,00
5	720,00

S1

This investment will
double your money in
12 years 6 months.

S2

This investment gives
the worst return for
your money over two
years or more.

S3

This investment is the
best one over 10
years.

S4

This investment is the
best one over 20
years.