## Compound Interest Worksheets

Name

Calculate the total amount of the investment or total paid in a loan in the following situations:
1.) Your 3 year investment of $\$ 20,000$ received $5.2 \%$ interested compounded semi annually. What is your total return?

## Answer:

2.) You borrowed $\$ 59,000$ for 2 years at $11 \%$ which was compounded annually. What total will you pay back?

Answer:
3.) Your allowance of $\$ 190$ got $11 \%$ compounded monthly for $12 / 3$ years. What's it worth after the $12 / 3$ years?

Answer:
4.) Your $61 / 4$ year investment of $\$ 40,000$ at $14 \%$ compounded quarterly is worth how much now?

Answer:
5.) You borrowed $\$ 1,690$ for $51 / 2$ years a at $5.7 \%$ compounded semi annually. What total will you pay back?

Answer:
6.) Your $\$ 440$ gets $5.8 \%$ compounded annually for 8 years. What will your $\$ 440$. be worth in 8 years?

Answer:
7.) Your $\$ 54,2002$ year car loan is at $15.1 \%$ compounded annually. What will you have paid for your car after 2 years?
Answer:
8.) You invest $\$ 55$ at $10 \%$ compounded annually for 3 years. How much will your investment be worth in 3 years?

Answer:
9.) Your 8 year loan of $\$ 12,200$ is at $5.3 \%$ compounded annually. How much will you have paid in total for your loan?

Answer:
10.) You invest $\$ 1,900$ at $4 \%$ and it's compounded semi annually for 3 years. How much will your $\$ 1,900$ be worth in 3 years?

## Answer:

## Compound Interest Worksheets

Calculate the total amount of the investment or total paid in a loan in the following situations:
1.) Your 3 year investment of $\$ 20,000$ received $5.2 \%$ interested compounded semi annually. What is your total return?
Answer: \$23,329.97
2.) You borrowed $\$ 59,000$ for 2 years at $11 \%$ which was compounded annually. What total will you pay back?

Answer: \$72,693.90
3.) Your allowance of $\$ 190$ got $11 \%$ compounded monthly for $12 / 3$ years. What's it worth after the $12 / 3$ years?

Answer: \$228.04
4.) Your $61 / 4$ year investment of $\$ 40,000$ at $14 \%$ compounded quarterly is worth how much now?

Answer: \$94,529.80
5.) You borrowed $\$ 1,690$ for $51 / 2$ years a at $5.7 \%$ compounded semi annually. What total will you pay back?

Answer: \$2,176.33
6.) Your $\$ 440$ gets $5.8 \%$ compounded annually for 8 years. What will your $\$ 440$. be worth in 8 years?

Answer: \$690.78
7.) Your $\$ 54,2002$ year car loan is at $15.1 \%$ compounded annually. What will you have paid for your car after 2 years?
Answer: \$71,804.21
8.) You invest $\$ 55$ at $10 \%$ compounded annually for 3 years. How much will your investment be worth in 3 years?

Answer: \$73.21
9.) Your 8 year loan of $\$ 12,200$ is at $5.3 \%$ compounded annually. How much will you have paid in total for your loan?

Answer: \$18,441.10
10.) You invest $\$ 1,900$ at $4 \%$ and it's compounded semi annually for 3 years. How much will your $\$ 1,900$ be worth in 3 years?

Answer: \$2,139.71

