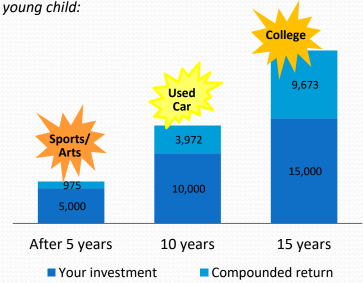
What could you do with an extra \$1,000 every year?

Save for the future

If you invested \$1K every year at a 6% growth rate, here's how much it would grow to in time and examples of how It could be used for a



Pay down debt

If you used \$1K (@ \$83/month) to pay down monthly debt obligations here's how much you would save in repayment time and interest costs:



Adding \$83 each month to a \$150K 30-year mortgage with 4% rate means:

Fewer months to pay off:

64

Interest cost

savings: \$21,848



Adding \$83 each month to a \$50K 10-year student loan with 5% rate means:

Fewer months

to pay off:

20

Interest cost

savings: \$2,425

