Cora invests \$1000 at 7% compounded quarterly. How long will it take, to the nearest whole year, for her money to double? Use the formula  $A = P\left(1 + \frac{r}{n}\right)^{nt}$ , where r = 0.07 and n = 4, to find the answer.

It will take \_\_\_\_\_ years for Cora's money to double when invested at 7% compounded quarterly.