

● EXPONENTIAL AND LOGARITHMIC FUNCTIONS

Finding the time to reach a limit in a word problem on



Page



Español

A principal of \$3500 is invested at 5.5% [interest](#), compounded annually. How many years will it take to accumulate \$5000 or more in the account? (Use the calculator provided if necessary.)

Write the *smallest possible* [whole number](#) answer.

 years 

Explanation

Check