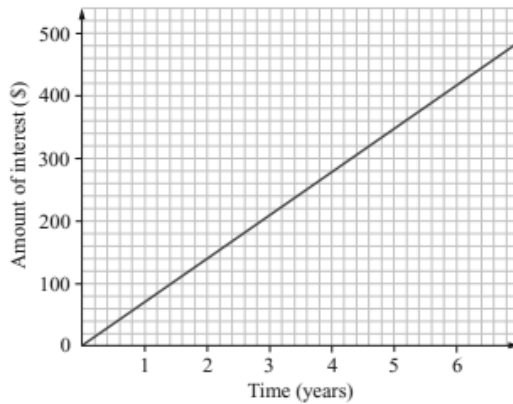
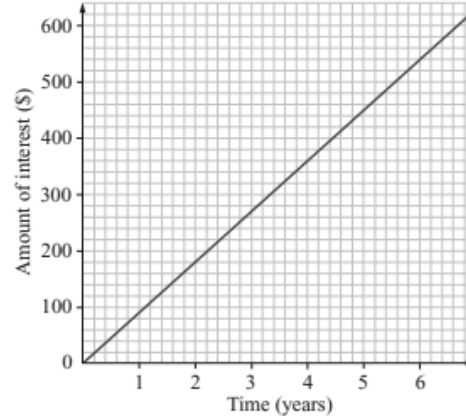


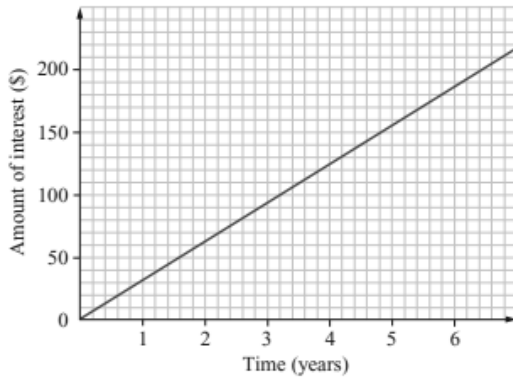
Simple interest 7% p.a.



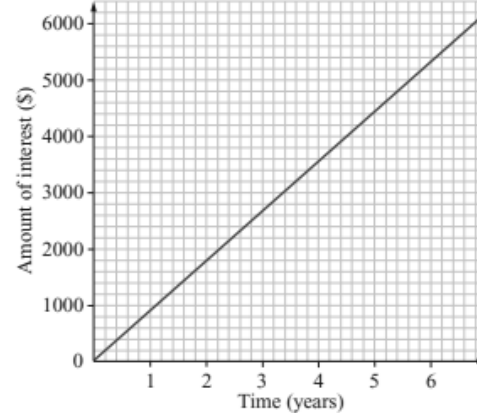
Simple interest 4.5% p.a.



Graph C
Simple interest 6.3% p.a.



Graph D
Simple interest 8.9% p.a.



- Graph A above shows the interest earned when \$1000 is invested at 7% p.a.
Use Graph A to help you complete the following to find:
 - the amount of interest earned after 4 years.
Go up from ___ on the ___ axis to the line, then ___ to the 'Amount of interest' axis, to get ___.
 - the time taken to earn \$400 interest.
Go ___ from ___ on the 'Amount of interest' axis to the line, then ___ to the 'Time' axis, to get ___.
- Graph B above shows the interest earned when \$2000 is invested at 4.5% p.a. simple interest.
Use this graph to find:
 - the amount of interest earned after 6 years
 - the time taken to earn \$350 interest.
- Graph C above shows the interest earned when \$500 is invested at 6.3% p.a. simple interest. Use this graph to find:
 - the amount of interest earned after 2 years
 - the time taken to earn \$100 interest.
- Graph D above shows the interest earned when \$10000 is invested at 8.9% p.a. simple interest. Use this graph to find:
 - the amount of interest earned after 4.5 years
 - the time taken to earn \$5000 interest.

