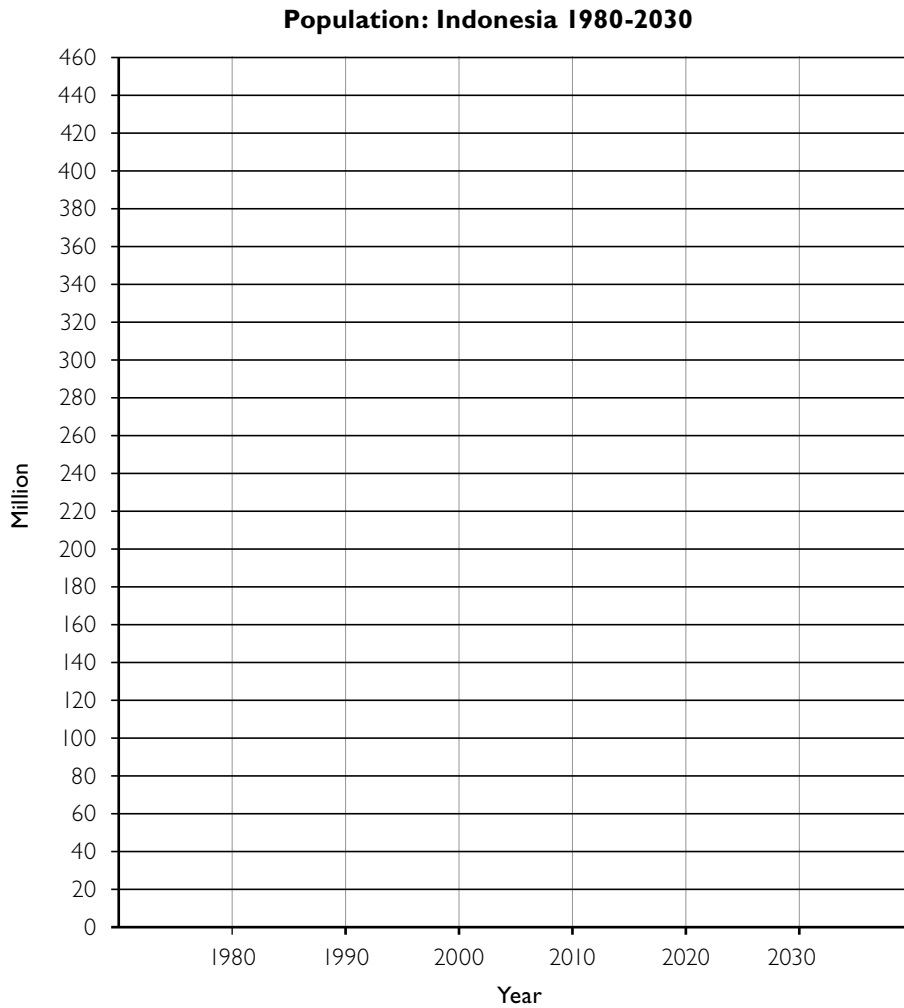


## Indonesia – a country profile (p.6-7)

1. Use a line graph to show the population growth in Indonesia from 1980 to 2010. On the basis of this trend, graph your forecast for future population growth in Indonesia to 2030.

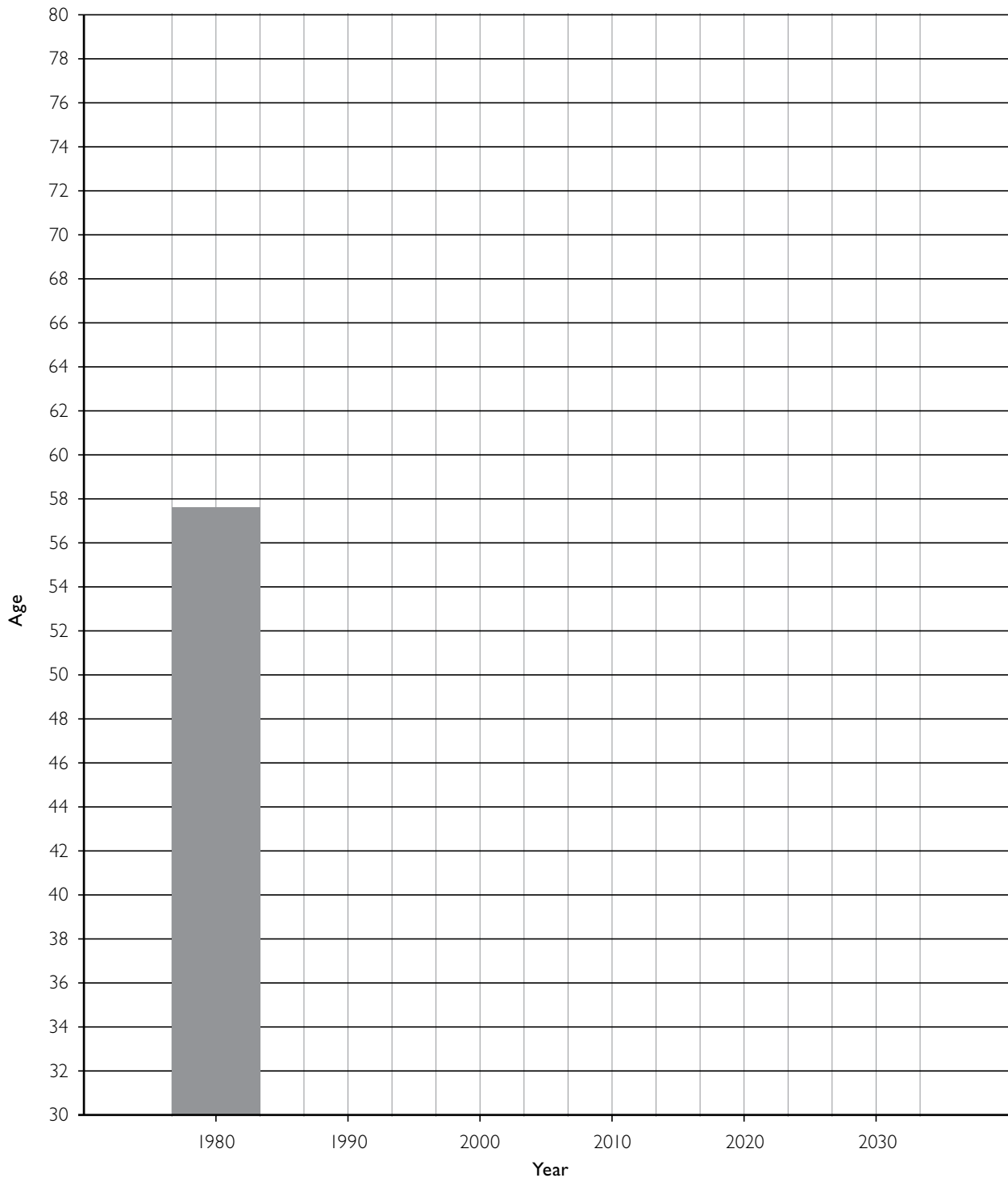


2. What are some of the possible consequences if this trend continues?

## Indonesia – a country profile (p.6-7)

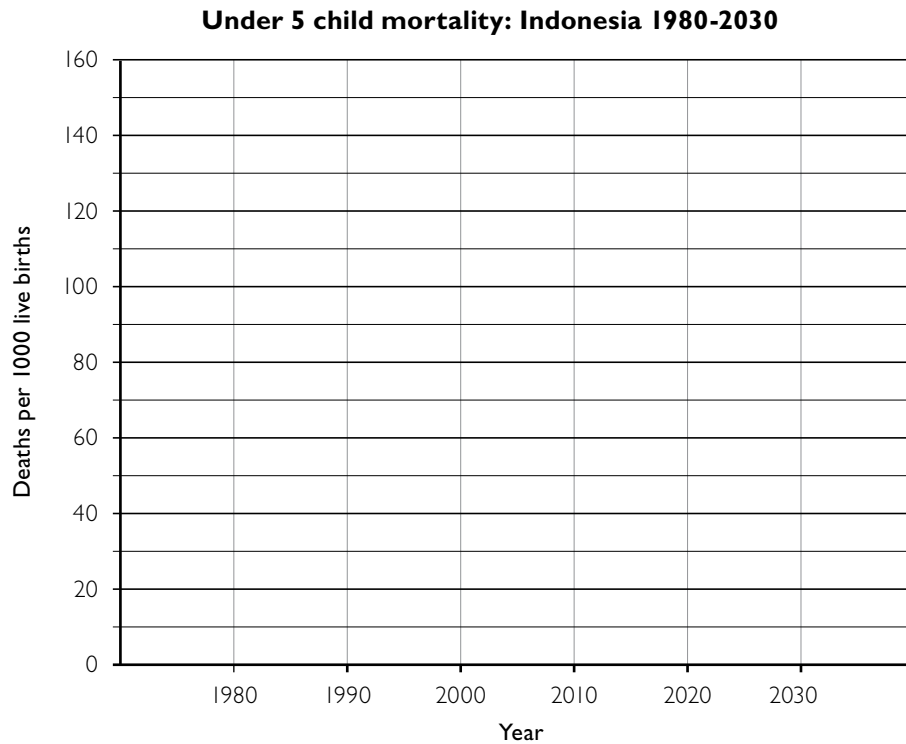
3. Use the bar graph to show changes in life expectancy in Indonesia from 1980-2010. On the basis of this data, graph your forecast for future life expectancy in Indonesia until 2030.

**Life expectancy: Indonesia 1980-2030**



## Indonesia – a country profile (p.6-7)

4. Use a line graph to show the under five child mortality rate in Indonesia from 1980 to 2010. On the basis of this data, make your forecast for future under five child mortality rates in Indonesia to 2030.



On the basis of these graphs and information on p.6-7, what is the probable future for Indonesia in the year 2030?

5. What sort of events might stop this future happening? Why might this forecast be wrong?