## Visualising small risks

Imagine that this diagram shows the whole population (about 50 million)
Work out how many people are represented by each big square and each tiny square.
Under each cause of death, shade in the area representing the number of deaths shown.

| Home <br> accident <br> 3892 |
| :---: |
| $\square$ |
| $\square$ |





凹

Adapted from How risky is life? from Bowland Maths - data from 2005 © Bowland Charitable Trust 2008. Free for educational use.

