




1. A political party printed 100,000 leaflets but they only used  $y$  leaflets. They had 3277 left over. How many leaflets does  $y$  represent.



2. Three schools each raised money for a charity during one year. School 1 raised £2459, school 2 raised £5548 and school 3 raised £11,407. How much money did the schools raise in total?

[illegible]

3. The Jenkins family drove to Scotland. They left home at 7:10 and arrived at their hotel at 15:27. They stopped for 2 breaks. One lasted 25 minutes, the other 52 minutes. How many hours were they actually driving for?

A large grid of graph paper with a small rectangle drawn on the right side. The rectangle is positioned in the upper right quadrant of the grid, spanning approximately 4 units in width and 2 units in height. The grid consists of 20 columns and 10 rows of squares. The rectangle is drawn with a black border and is empty.