

LO1: Solve comparison, sum and difference problems using information presented in a line graph (MA)

LO2: Complete, read and interpret information in tables, including timetables (MA)

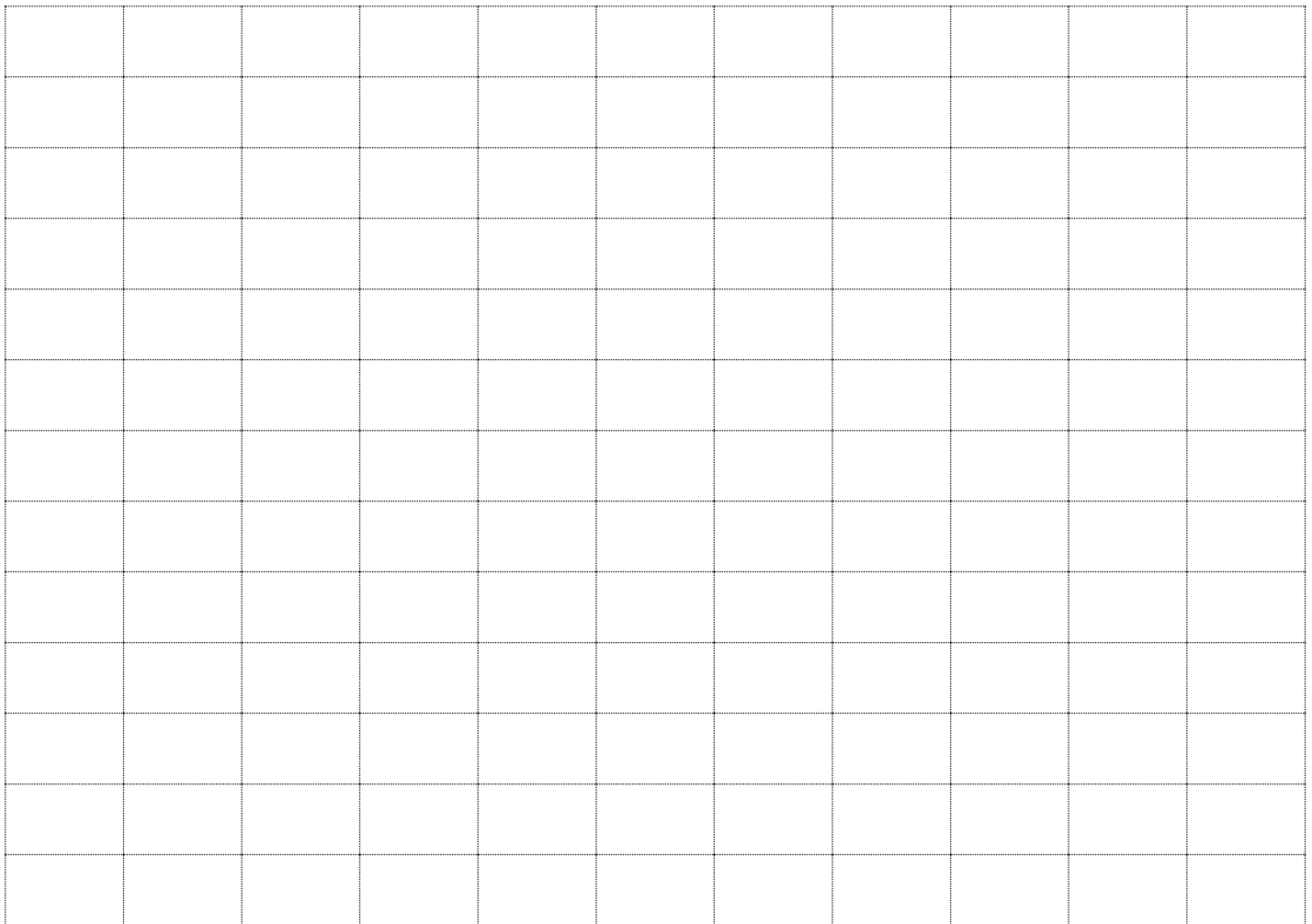
Name: _____ Date: _____

This table shows the population of a small village over a **60-year** period:

Year	1950	1960	1970	1980	1990	2000	2010
Population	350	400	470	600	750	810	960

Use this data to create a **line graph**. Remember that your line graph needs: a **title**, two **axes**, **labels** and a **scale**. Plot the points on the graph and join them with a straight line.

Plan your axes carefully.



Now write four questions for a partner to answer (include some estimation questions):

1. _____
2. _____
3. _____
4. _____