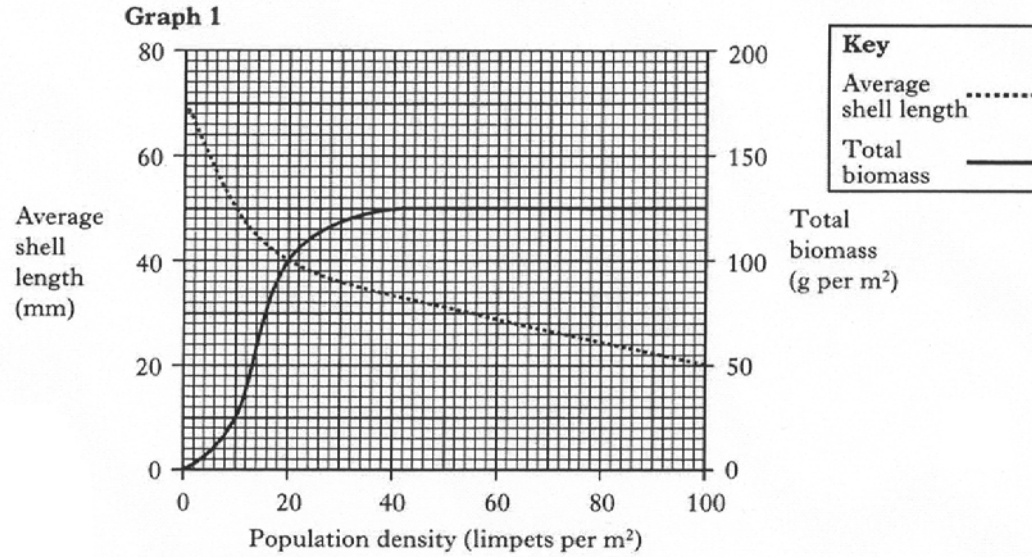


General Principle 7(d)



Calculate the average mass of one limpet when the population density is 20 per m<sup>2</sup>.

Space for calculation

$$20 = 100 \text{ g.}$$

$$\therefore 1 = \frac{100}{20} = 5$$

Average mass \_\_\_\_\_ g 1

Candidate has shown correct calculation in the appropriate space but has not inserted this answer into the correct space. Mark awarded.