Q1

Non-calculator question

Please show working.

Which of the following is the longest period of time?

A  3002 hours  B  125 days  C  17\(\frac{1}{2}\) weeks  D  4 months  E  \(\frac{1}{3}\) of a year
Q2

Non-calculator question

Please show working.

Sir Lance has a lot of tables and chairs in his house. Each rectangular table seats eight people and each round table seats five people. What is the smallest number of tables he will need to use to seat 35 guests and himself, without any of the seating around these tables remaining unoccupied?

A 4  B 5  C 6  D 7  E 8
Non-calculator question

50, 8, 9, 1, 2, 4

By adding, subtracting, multiplying and/or dividing

Find the target: 773