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For D to be 6, G is either 4 or 9 ($1194 \times 9 = 10,746$
 10746)

Giuseppe Giacinti e il suo studio di botanica a Portofino

1 A B 4

×

C

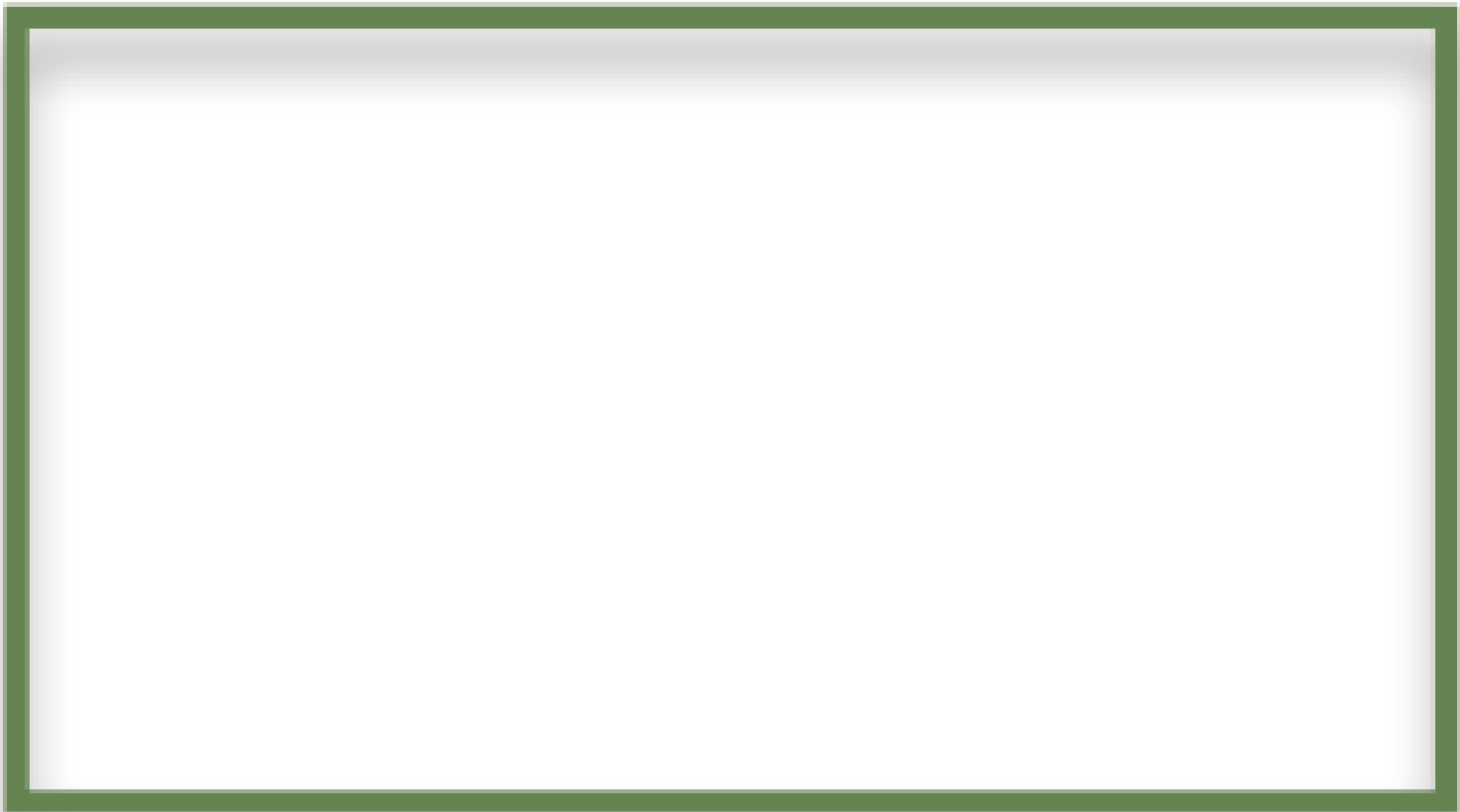
1 0 7 4 D

i. 5

ii. 6

iii. 4

iv. 3







求 D

$$\begin{array}{r} 1 \quad A \quad B \quad 4 \\ \times \quad \quad \quad \quad C \\ \hline 1 \quad 0 \quad 7 \quad 4 \quad D \end{array}$$

i. ~~5~~

ii. 6

iii. 4

iv. ~~3~~

- We can eliminate 5 and 3.
- For D to be 6, C is either 4 or 9 ($1194 \times 9 = 10,746$
 10746)
- For D to be 4, C is either 1 or 6 (impossible)

Angles on a clock

