

Ch1- Q1 Write how you could partition each of these numbers.

b) 51 can be split into and

c) 67 can be split into and

Ch1- Q2 work out the multiplications and write the answers in each grid. Then, add the numbers in the grid to get your answer.

b
$$\begin{array}{r} \times 105 \\ 2 \end{array}$$

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 +

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 =

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c \times 10 2
3 \times

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 +

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Ch2-Q1 Use the partition method to work out these multiplications

b) 63×3

$$= \boxed{} + \boxed{}$$

$$= \boxed{} + \boxed{}$$

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