

- **Determine the following product by suitable arrangement:**  
I}  $4 \times 528 \times 25$       ii}  $125 \times 40 \times 8 \times 25$
  - **Find the value of the following**  
I}  $60678 \times 262 - 60678 \times 162$
  - **Find the value of product by using suitable properties:**  
I}  $1938 \times 99$       ii}  $1005 \times 188$
  - **Divide 7750 by 17 and check the result by division algorithm.**
  - **Find the no. which when divided by 38 gives the quotient 23 and remainder 17.**
  - **Find the greatest 4 digit no. which is exactly divisible by 357.**
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