

3-Digit by 2-Digit Multiplication

Sheet 1

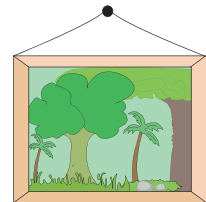
- 1) A distilled water supplier supplies an average of 57 cans of water a day to a medium-scale company. Find the number of cans it would sell in a leap year?



- 2) Bennett, a craftsman receives an order to silver-plate 103 teapots. He charges \$32 to silver-plate a teapot. How much is the order worth?



- 3) A private art gallery managed to sell a total of 98 paintings in one day. The sales averaged out to \$482 per painting. Find the revenue generated from the sales made by the art gallery?



- 4) A team of soccer players spend an average of 15 minutes on weight training per practice session. How many minutes of weight training on an average would they have completed in 116 practice sessions?



- 5) A semiskilled worker in a steel manufacturing company earns \$79 as daily wages. How much will the company need to pay 313 such workers employed with them?



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- 1) A distilled water supplier supplies an average of 57 cans of water a day to a medium-scale company. Find the number of cans it would sell in a leap year?

20,862 cans



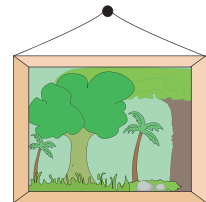
- 2) Bennett, a craftsman receives an order to silver-plate 103 teapots. He charges \$32 to silver-plate a teapot. How much is the order worth?

\$3,296



- 3) A private art gallery managed to sell a total of 98 paintings in one day. The sales averaged out to \$482 per painting. Find the revenue generated from the sales made by the art gallery?

\$47,236



- 4) A team of soccer players spend an average of 15 minutes on weight training per practice session. How many minutes of weight training on an average would they have completed in 116 practice sessions?

1,740 minutes



- 5) A semiskilled worker in a steel manufacturing company earns \$79 as daily wages. How much will the company need to pay 313 such workers employed with them?

\$24,727

