

## 2-Digit by 1-Digit Multiplication

- 1) During a practice session, John swims an average of 19 laps in an hour. If he were to attend 5 practice sessions, how many laps will he be able to cover on an average?

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- 2) Rowan's mansion needs some repairs. The plumber needs 6 clamps to lay a water pipe. How many such clamps will he need for the mansion?

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- 3) David goes to a movie. Each ticket costs \$20. How much in all does David pay for 5 tickets?

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- 4) Louis has 8 spare bicycles. Each bicycle has 32 spokes in them, how many spokes do all the bicycles have?

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- 5) During the Fourth of July parade, children are made to stand in 14 rows that have 3 columns each. How many children in total are performing at the parade?

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