

Name : _____

Score : _____

2-Digit by 1-Digit Multiplication

Sheet 1

- 1) George visits a store to buy 2 flash drives. They are priced at \$28 each. How much does he need to spend on his purchase?



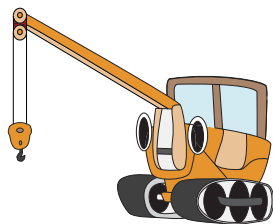
- 2) Jim goes to a movie with his parents and brother. Each movie ticket costs \$20. How much in all does Jim pay for the tickets?



- 3) During a practice session, Frank 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?



- 4) James, a crane operator works on 8 hour shifts everyday. If he worked 22 days in a month, how many hours of work did he put in altogether?



- 5) Joy made 3 trips to the candy store. For every trip she made, she bought 12 packs of orange candies. How many packs of candies did Joy buy in total?



Name : _____

Answer key

Score : _____

2-Digit by 1-Digit Multiplication

Sheet 1

- 1) George visits a store to buy 2 flash drives. They are priced at \$28 each. How much does he need to spend on his purchase?



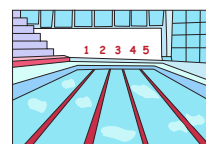
\$56

- 2) Jim goes to a movie with his parents and brother. Each movie ticket costs \$20. How much in all does Jim pay for the tickets?



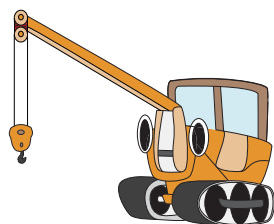
\$80

- 3) During a practice session, Frank 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?



95 laps

- 4) James, a crane operator works on 8 hour shifts everyday. If he worked 22 days in a month, how many hours of work did he put in altogether?



176 hours

- 5) Joy made 3 trips to the candy store. For every trip she made, she bought 12 packs of orange candies. How many packs of candies did Joy buy in total?



36 candy packs

Name : _____

Score : _____

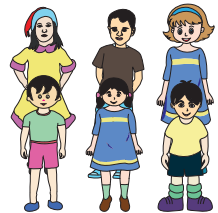
2-Digit by 1-Digit Multiplication

Sheet 2

- 1) John has 8 spare bicycle wheels in his garage. If each wheel has 32 spokes in them, how many spokes do all the wheels have in total?



- 2) During the Fourth of July parade, children are made to stand in 10 rows that have 3 columns each. How many children in total are performing at the parade?



- 3) Lara requires 8 inches of ribbon to wrap a gift. If she has 10 gifts to wrap, how many inches of ribbon will she require in total?

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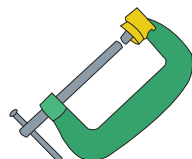
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- 4) Kirk's mansion needs 1200 feet of pipe to lay a water pipe. If each foot of pipe costs \$1.50, how many such pipes will he need?

How many feet of pipe does Kirk need to lay a water pipe. If each foot of pipe costs \$1.50, how many such pipes will he need?



- 5) Kylie, Linda and Jack visit a cafe. They buy 3 packs of espresso ground coffee. If each pack costs \$26, how much do they spend on their purchase?



2-Digit by 1-Digit Multiplication

Sheet 2

- 1) John has 8 spare bicycle wheels in his garage. If each wheel has 32 spokes in them, how many spokes do all the wheels have in total?

**256 spokes**

- 2) During the Fourth of July parade, children are made to stand in 10 rows that have 3 columns each. How many children in total are performing at the parade?

**30 children**

- 3) Lara requires 8 inches of ribbon to wrap a gift. If she has 10 packages to wrap, how many inches of ribbon will she require in total?

104 inches

- 4) Kirk's mansion needs 102 clamps to lay a water pipe. If there are 10 sections of pipe, how many such clamps are required per section?

102 clamps

- 5) Kylie, Linda and Jack visit a cafe. They buy 3 packs of espresso ground coffee. If each pack costs \$26, how much do they spend on their purchase?

\$78

Name : _____

Score : _____

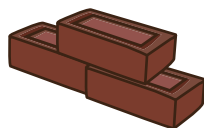
2-Digit by 1-Digit Multiplication

Sheet 3

- 1) A barrel can hold 42 gallons of crude oil. How many gallons of oil can 8 such barrels hold?



- 2) It takes 7 bricks to raise a wall to a height of one square foot. How many bricks will it take to raise the wall to a height of 12 square feet?



- 3) The duration of time it takes to consume 10 cans of juice is 1 hour. How long do they consume 15 cans of juice?

ers. The players buy cans of juice

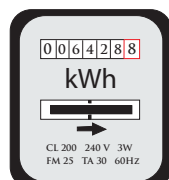


- 4) An emergency flasher flashes 6 times every minute. How many times will 6 such flashers flash in 10 minutes?

Os will 6 such



- 5) In 2015, the average electricity consumption for a US residential customer per day was 30 KWh? Find the average electricity consumption per week?



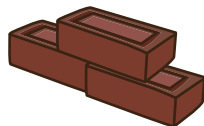
2-Digit by 1-Digit Multiplication

Sheet 3

- 1) A barrel can hold 42 gallons of crude oil. How many gallons of oil can 8 such barrels hold?

336 gallons

- 2) It takes 7 bricks to raise a wall to a height of one square foot. How many bricks will it take to raise the wall to a height of 12 square feet?

84 bri

- 3) The duration of time it takes to consume 10 cans of juice is 40 minutes. How long do they consume 15 cans of juice?

40 cans o

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- 4) An emergency flashlight has 102 LED lights. How many LED lights does it have if it has 6 such flashlights?

102 LEDs

- 5) In 2015, the average electricity consumption for a US residential customer per day was 30 KWh? Find the average electricity consumption per week?

210 KWh