

MULTIPLICATION WORD PROBLEMS



Grade 5

Q1

Kairo is building a giant puzzle. Each box contains 28 pieces, and he has 3 boxes. What's the total number of pieces he'll be working with?

$$\square \times \square = \square$$

Q2 Inaya stitched 19 patches onto each quilt. If she made 6 quilts, can you figure out the total number of patches she used?

$$\square \times \square = \square$$

Q3 Mateo's bakery sells 34 cupcakes per day. After 2 days, how many cupcakes were sold altogether?

$$\square \times \square = \square$$



MULTIPLICATION WORD PROBLEMS



Grade 5

Q1

Every dance class has 21 students. There are 4 classes running in total. Can you estimate how many students are enrolled?

ANSWER → _____

Q2

Zahra collects 37 stamps in each album. If she owns 5 albums, how many stamps does she have?

ANSWER → _____

Q3

There are 46 lockers in one row. If the school has 2 such rows, what's the total number of lockers?

ANSWER → _____



MULTIPLICATION WORD PROBLEMS

Grade 5



- Q1** Lennox set up 39 chairs for each movie screening. If there are 3 showings this month, how many chairs were arranged in total?

ANSWER → _____ Chairs

- Q2** Noemi packed 25 gift bags, and each bag contains 7 chocolates. Want to guess how many chocolates she packed?

ANSWER → _____ Chocolates

- Q3** Each art board costs 32 dollars. Luca ordered 2 boards for his classroom. What was the total number of boards delivered?

ANSWER → _____ Boards

