



# Word Problems: Multiplying and Dividing

Solve the problems using multiplication

26 elementary school students go on a school trip for 7 days. Each student must pay \$156. How much does the school trip cost in total?

Leanne has invited 25 people to her 30<sup>th</sup> birthday celebration. A dinner for one person costs \$29. How much did she spend on dinner for all her friends?

Max loves jigsaw puzzles. The last one he did was 46 pieces wide and 44 pieces long. How many pieces did the jigsaw puzzle have in total?

28 elementary school students go on a school trip for 7 days. Each student must pay \$153. How much does the school trip cost in total?

Leanne has invited 30 people to her 30<sup>th</sup> birthday celebration. A dinner for one person costs \$30. How much did she spend on dinner for all her friends?

Max loves jigsaw puzzles. The last one he did was 62 pieces wide and 54 pieces long. How many pieces did the jigsaw puzzle have in total?