

Word Problems: Large Numbers

Solve the problems using addition and subtraction

Joseph and Dylan are playing guessing games. They each think of a number in their head. 42,757 must be added to 21,371 to find Joseph's number. 18,281 must be subtracted from Joseph's number to find Dylan's number. What's Dylan's number?

A famous rockstar sold 649,580 copies of his song this year. Two years ago he sold 16,667 fewer copies and last year he sold 8,780 more copies than two years ago. How many copies of his song did he sell last year?

Write your answer here

Write your answer here

Joseph and Dylan are playing guessing games. They each think of a number in their head. 10,457 must be added to 23,721 to find Joseph's number. 18,093 must be subtracted from Joseph's number to find Dylan's number. What's Dylan's number?

Joseph and Dylan are playing guessing games. They each think of a number in their head. 13,385 must be added to 19,723 to find Joseph's number. 23,178 must be subtracted from Joseph's number to find Dylan's number. What's Dylan's number?

Write your answer here

Write your answer here

A famous rockstar sold 734,292 copies of his song this year. Two years ago he sold 18,343 fewer copies and last year he sold 6,582 more copies than two years ago. How many copies of his song did he sell last year?

A famous rockstar sold 790,922 copies of his song this year. Two years ago he sold 19,678 fewer copies and last year he sold 5,318 more copies than two years ago. How many copies of his song did he sell last year?

Write your answer here

Write your answer here

