## EXPRESSION WRITING PRACTICE

Isabel took three flights to arrive at her destination. The first flight was x hours long. The second flight was three hours less than the first flight. The third flight was twice as long as the second flight. Write an algebraic expression for the total amount of time Isabel spent in the air.

Flight 1:

Flight 2:

Flight 3:

Total:

George read four books this summer. The first book had x pages. The second book had four times as many pages as the first book. The third book was 100 pages less than the second book. The fourth book was half the length of the second book. Write an algebraic expression for the total number of pages read by George.

Book 1: Book 2: Book 3: Book 4: Total:

## EXPRESSION WRITING PRACTICE

Isabel took three flights to arrive at her destination. The first flight was x hours long. The second flight was three hours less than the first flight. The third flight was twice as long as the second flight. Write an algebraic expression for the total amount of time Isabel spent in the air.

Flight 1: Flight 2:

Flight 3:

Total:

George read four books this summer. The first book had x pages. The second book had four times as many pages as the first book. The third book was 100 pages less than the second book. The fourth book was half the length of the second book. Write an algebraic expression for the total number of pages read by George.

Book 1: Book 2: Book 3: Book 4: Total: