## **Multiplication Word Problems - Step-by-Step Lesson**

James, Jon, David, and Paul each have sixty-five candies.

How many candies do they have altogether?



## **Explanation:**

We can see here that there are 4 boys and each has 65 candies.

James – 65 Jon – 65

David – 65 Paul - 65

The total numbers of candies can be written as  $65 \times 4 = 260$ .

So, there are 260 candies in all.