# Algebra I <br> 2-7 <br> Consecutive Integer Problems <br> Consecutive - 

Solve.
*1) The sum of two consecutive integers is 93 . Find Them.
*2) The sum of three consecutive even integers is 72. Find them.
*3) The product of four consecutive odd numbers is 2460 . Find them.
*4) The largest of three consecutive even integers is three times the smallest. Find them.

Assignment: Pg. 77 (Handout)

1-16 all
Any problem asking for the product, just set up instead of solving.

