

The stadium has 3 categories of seating
section A, B and C

Section A seats cost \$15 each

Section B seats cost \$12 each

Section C seats cost \$9 each

Design a modular procedure (functions/subroutines) that will calculate the total sales for each section and the total seat sales.

Input: number of seats sold in each section.

Output: dollar sales for each section

Total dollar sales