

# Dividing An Equally Shared Booth

## To figure \$ due each Consultant

\$ Taken In            Checks            \_\_\_\_\_  
                                   Cash                \_\_\_\_\_  
                                   Credit Cards        \_\_\_\_\_  
                                   Bill Tos             \_\_\_\_\_  
                                   TOTAL                \_\_\_\_\_ (A)

\_\_\_\_\_ (A) divided by # of Cons. \_\_\_\_ = \_\_\_\_\_ (B) \$ due ea. Cons.  
 (This amount minus cost of booth, expenses & cost of goods sold = profit.)

### \$ Distribution

Consultants				TOTAL
Checks				
Cash				
Credit Cards				
Bill Tos				
TOTAL ea. (B)				

## To figure books owed or due each Consultant

Total Retail Sales \_\_\_\_\_ (C) (This does not include tax)  
 \_\_\_\_\_ (C) divided by # of Cons. \_\_\_\_ = \_\_\_\_\_ (D) books sold for  
 ea.

Consultant				TOTAL
amt. books sold for ea. (D)				
minus amt. personal books actually sold				
minus orders				
book swap				
amt. in books owed (-) or due (+)				

Consultants with amount due (+) replace inventory supplied by consultants owed (-).