Snack Sales - Tally Sheet

# of Items Sold:	L=C=D	
Ending Inventory Count	D (Enter as a negative)	
Total Available:	C = A + B	
# Purchased:	В	
Beginning Inventory Count:	A	Price per item
		n <u>)</u>
	Deposit Amount (# sold X price per iter	2)
# of Items Sold:	E = C - D	
Ending Inventory Count	D (Enter as a negative)	
Total Available:	C = A + B	
# Purchased:	В	
Beginning Inventory Count:	A	Price per item
		<u>y</u>
 Date	Deposit Amount (# sold X price per iter	n)
# of Items Sold:	E = C - D	
Ending Inventory Count	D (Enter as a negative)	
Total Available:	C = A + B	
# Purchased:	В	
Beginning Inventory Count:	A	Price per item
Date	Deposit Amount (# sold X price per iter	n)
# of Items Sold:	E = C - D	
Ending Inventory Count	D (Enter as a negative)	
Total Available:	C = A + B	
# Purchased:	В	
Beginning Inventory Count:	A	Price per item