

14.6 Inventory (Pg 533)

Receipts - add
Issues - subtract

$$I = PI + R - \text{Issues}$$

Example #	Inv	R	I	End Inv.	End of weeks
Feb 1	80	+40	-62	58	✓ Feb 1 + Feb 8
Feb 8	58	+0	-25	33	✓
Feb 15	33	+80	-28	85	
Feb 22	85	+40	-37	88	
March 1	88				

Reorder Pt = 80

		R	I	# on hand
1. Jan	300	+120	-150	270 ✓
2. Feb	270	+80	-140	a) 210 ✓
March	a) 210	+	-	b) 0

5) Jan, Feb,

		R	I	
7) Sept 3	0	225	0	225
Sept 10	a) 225	+0	-97	b) 128
	a) 128			

11)

Date	open Bal	R	I	End Inventory
Aug 1	47	0	0	47
Aug 6	47	+0	-24	23
Aug 16	23	40		
Aug 27			36	
Aug 31		50		

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receipts - add
issues - subtract

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Example #1	Open Bal	R	I	End Inv.		End of weeks
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Feb 8	58	+0	-25	33	✓	
Feb 15	33	+80	-28	85		
Feb 22	85	+40	-37	88		
March 1	<u>88</u>					

Reorder Pt = 80

	R	I	# on hand	
1. Jan	+120	-150	a) 270	✓
2. Feb	+80	-140	a) 210	✓
March	+	-	b) <u> </u>	
			a) <u> </u>	

5) Jan, Feb,

	R	I	
7) Sept 3	225	0	<u>225</u>
Sept 10	a) 205	-97	b) 128
	a) 128		

11)

Date	Open Bal	R	I	End Inventory
Aug 1	47	0	0	47
Aug 6	47	+0	-24	<u>23</u>
Aug 16	23	40		
Aug 27			36	
Aug 31		50		