	Process A			Process B			Process C			
Tr'		Process CPU	Group CPU		Process CPU	Group CPU		Process CPU	Group CPU	
Time	Priority	count	count	Priority	count	count	Priority	count	count	
0 —	60	0 1 2	0 1 2	60	0	0	60	0	0	
1 —	90	60 30	60 30	60	0	0	60	0	0	
2 —		30	30	60	1 2 • •	1 2 • •		0	0 1 2 • 60	
	74	15 16 17 • • 75	15 16 17 • •	90	30	30	75	0	30	
3 —	96	37	37	74	15	15 16 17 • • 75	67	0 1 2 •	15 16 17 • • 75	
4 —	78	18 19 20 • •	18 19 20 • •	81	7	37	93	30	37	
5 —	98	39	39	70	3	18	76	15	18	
	Group 1				Group 2					

Colored rectangle represents executing process

Figure 9.16 Example of Fair Share Scheduler—Three Processes, Two Groups