

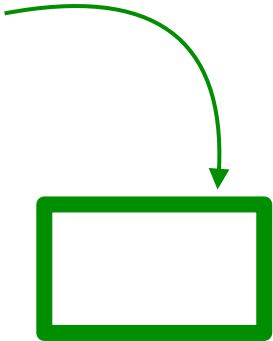


Labor(L)

6	692	980	1200	1384	1550	1692
5	632	896	1096	1264	1410	1550
4	564	800	960	1128	1264	1384
3	490	692	846	980	1096	1200
2	400	564	692	800	896	980
1	282	400	490	564	632	692
	1	2	3	4	5	6

Possible Output Levels

Output with
4 workers
6 machines

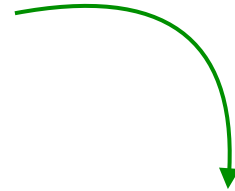


Possible Output Levels

Output with

4 workers

6 machines



Capital (K)	6	692	980	1200	1384	1550	1692
	5	632	896	1096	1264	1410	1550
	4	564	800	960	1128	1264	1384
	3	490	692	846	980	1096	1200
	2	400	564	692	800	896	980
	1	282	400	490	564	632	692
		1	2	3	4	5	6
		Labor (L)					

In the next example, assume
that we **know** how many
workers we want to hire and we
need to **decide** how many units
of **capital** to buy for those
workers