







One worker alone can produce very little: say 5 pounds

Two workers help each other and can produce more together (15 pounds) than each one can do alone (5 pounds each = 10 pounds)

Three workers help each other and can produce more together (30 pounds) than each one can do alone (5 pounds each = 15 pounds)

Four workers help each other and can produce more together (50 pounds) than each one can do alone (5 pounds each = 20 pounds)





Five workers help each other and can produce more together (75 pounds) than each one can do alone (5 pounds each = 25 pounds)

Additional workers allow others to become more productive as they concentrate on fewer tasks















