$MP_K = 30 \text{ units}$

Price of output = \$10

 $MRP_K = MP_K \times Price of output$

 $MRP_{\kappa} = 30 \text{ units x } 10

Revenue generated by that machine: $MRP_K = 300

Buy this machine if the revenue it generates exceeds the Price of Capital (P_K)

Should this machine be purchased?

Buy this machine if its $MRP_{\kappa} > Price$ of Capital (P_k)

If Price of Capital $(P_K) < 300 Buy the machine Do not buy the machine

If Price of Capital $(P_K) > 300

Should this machine be purchased?

$$MP_{\kappa} = 30 \text{ units}$$

Price of output = \$10

 $MRP_K = MP_K \times Price of output$

 $MRP_{\kappa} = 30 \text{ units x } 10

Revenue generated by that machine: $MRP_{\kappa} = 300

Buy this machine if the revenue it generates exceeds the Price of Capital (P_K)

Buy this machine if its $MRP_K > Price$ of Capital (P_K)

If Price of Capital $(P_K) < 300

Buy the machine

If Price of Capital $(P_K) > 300

 \longrightarrow

Do not buy the machine

Possible Input Combinations