$MP_1 = 20 \text{ units}$

Price of output = \$30

 $MRP_L = MP_L \times Price of output$

 $MRP_1 = 20 \text{ units } \times 30

Revenue generated by that worker: $MRP_{L} = 600

Hire this worker if the revenue s/he generates exceeds the wage: Price of Labor (P₁)

Should this worker be hired?

Hire this worker if his/her MRP₁ > Price of Labor (P₁)

If wage < \$600 Hire the worker Do not hire the worker

If wage > \$600

Should this worker be hired?

$$MP_L = 20 \text{ units}$$

Price of output = \$30

$$MRP_L = MP_L \times Price of output$$

$$MRP_L = 20 \text{ units } \times $30$$

Revenue generated by that worker: $MRP_L = 600

Hire this worker if the revenue s/he generates exceeds the wage: Price of Labor (P_L)

Hire this worker if his/her $MRP_L > Price of$ Labor (P_L)

If wage < \$600 Hire the worker

If wage > \$600

Do not hire the worker

Should this machine be purchased?