

3.



$$(c+6)(r-5)$$

$$c \ r+5 \ c+6 \ r+30$$

$$c \ r-6 \ c+5 \ r-30$$

$$c \ r-5 \ c+6 \ r-30$$

$$c \ r-6 \ c+6 \ r+30$$

Solution

$$\begin{aligned} &(c+6)(r-5) \\ &= c \ r-5 \ c+6 \ r-30 \end{aligned}$$