

2.



$(n+5) \ (r-1)$

$$n \ r + n+5 \ r+5$$

$$n \ r-5 \ n+r-5$$

$$n \ r-n+5 \ r-5$$

$$n \ r-5 \ n+5 \ r+5$$

Solution

$$\begin{aligned} & (n+5) \ (r-1) \\ &= n \ r-n+5 \ r-5 \end{aligned}$$