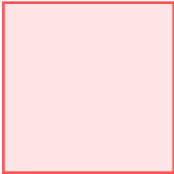


4.



$$(d+2)(u-4)$$

$$d \ u+4 \ d+2 \ u+8$$

$$d \ u-2 \ d+4 \ u-8$$

$$d \ u-4 \ d+2 \ u-8$$

$$d \ u-2 \ d+2 \ u+8$$

Solution

$$\begin{aligned} &(d+2)(u-4) \\ &= d \ u-4 \ d+2 \ u-8 \end{aligned}$$