

3.



$(n+6) (d-1)$

$d \ n+n+6 \ d+6$

$d \ n-6 \ n+d-6$

$d \ n-n+6 \ d-6$

$d \ n-6 \ n+6 \ d+6$

Solution

$$\begin{aligned} & (n+6) (d-1) \\ &= d \ n-n+6 \ d-6 \end{aligned}$$