

3.



$(e+1) \ (m-5)$

$e \ m+5 \ e+m+5$

$e \ m-e+5 \ m-5$

$e \ m-5 \ e+m-5$

$e \ m-e+m+5$

Solution

$$\begin{aligned} & (e+1) \ (m-5) \\ &= e \ m-5 \ e+m-5 \end{aligned}$$