

1.



$$(f+5)(x-4)$$

$$f \ x+4 \ f+5 \ x+20$$

$$f \ x-5 \ f+4 \ x-20$$

$$f \ x-4 \ f+5 \ x-20$$

$$f \ x-5 \ f+5 \ x+20$$

Solution

$$\begin{aligned} & (f+5)(x-4) \\ &= f \ x-4 \ f+5 \ x-20 \end{aligned}$$