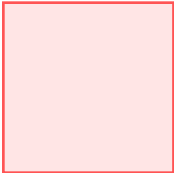


4.



$$(f+3)(s-6)$$

$$f \ s+6 \ f+3 \ s+18$$

$$f \ s-3 \ f+6 \ s-18$$

$$f \ s-6 \ f+3 \ s-18$$

$$f \ s-3 \ f+3 \ s+18$$

Solution

$$(f+3)(s-6)$$

$$= f \ s-6 \ f+3 \ s-18$$