

1.



$$(b+3)(v-6)$$

$$b \ v+6 \ b+3 \ v+18$$

$$b \ v-3 \ b+6 \ v-18$$

$$b \ v-6 \ b+3 \ v-18$$

$$b \ v-3 \ b+3 \ v+18$$

Solution

$$\begin{aligned} &(b+3)(v-6) \\ &= b \ v-6 \ b+3 \ v-18 \end{aligned}$$