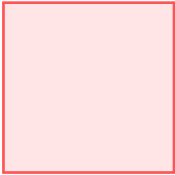


2.



$(p+2) (v-1)$

$$p \ v + p+2 \ v+2$$

$$p \ v-2 \ p+v-2$$

$$p \ v - p+2 \ v-2$$

$$p \ v-2 \ p+2 \ v+2$$

Solution

$$(p+2) (v-1) = p \ v - p+2 \ v-2$$