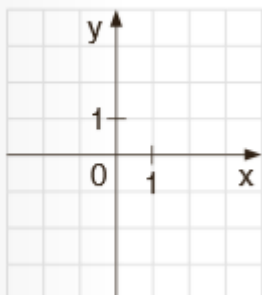


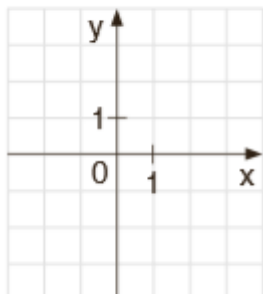
Če nimaš tiskalnika, naloga rešuj v zvezek za matematiko.

1. V koordinatnem sistemu upodobi množico točk:

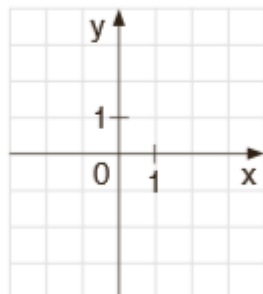
a) $y \geq -3$



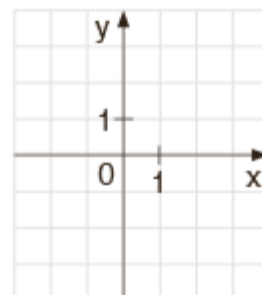
b) $y < 1$



c) $x \leq 2$

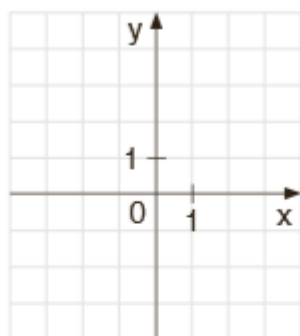


č) $x > 0$

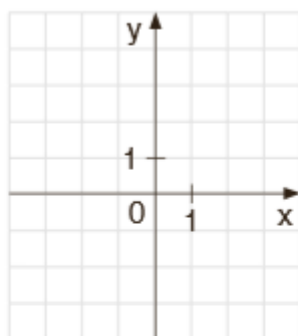


2. V koordinatnem sistemu nariši množico točk, ki ustrezajo pogoju:

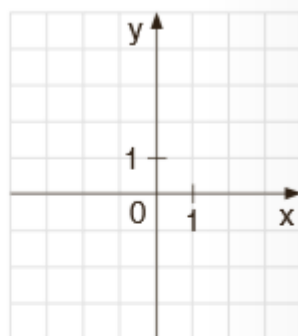
a) $|x| = 2$



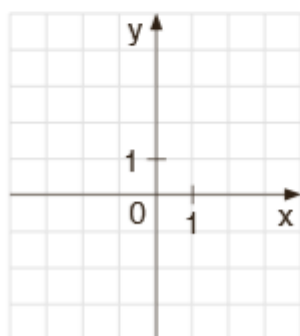
b) $|y| = 3$



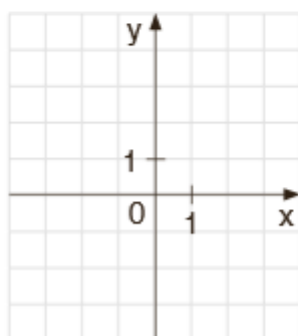
c) $-3 \leq x \leq 2$



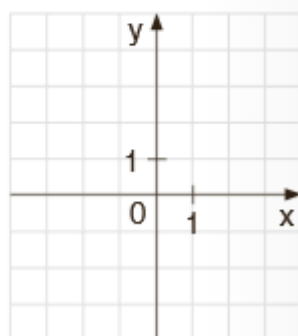
č) $-2 \leq x \leq 2$ in $y = 2$



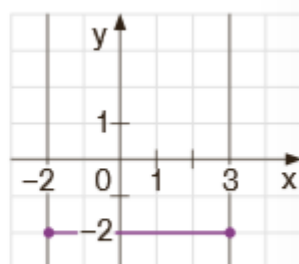
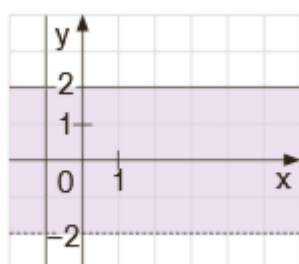
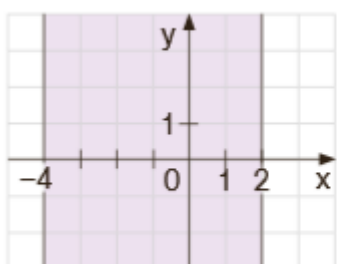
d) $-1 \leq y \leq 3$ in $x = 0$



e) $-3 < y \leq 0$

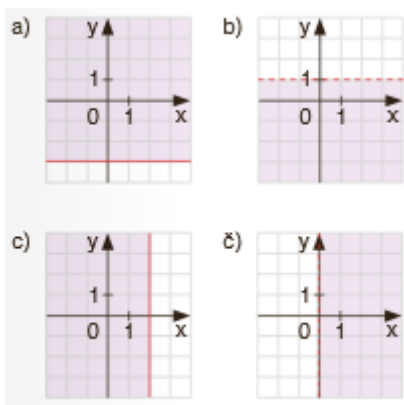


3. Zapiši simbolično pogoje za narisane množice točk v koordinatnem sistemu:

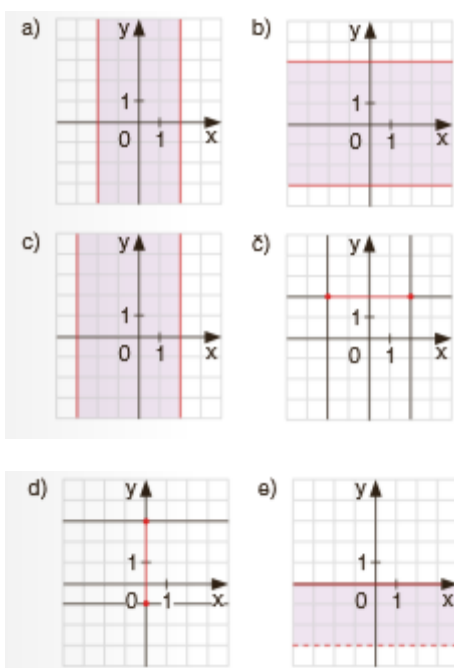


Rešitve:

1. naloga



2. naloga:



3. naloga:

a) $-4 \leq x \leq 2$ b) $-2 \leq y < 2$ c) $-2 \leq x \leq 3$ in $y = -2$