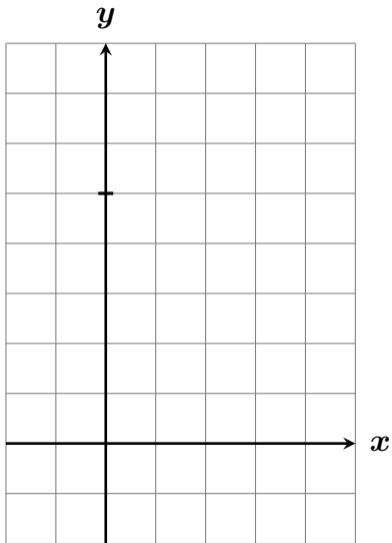
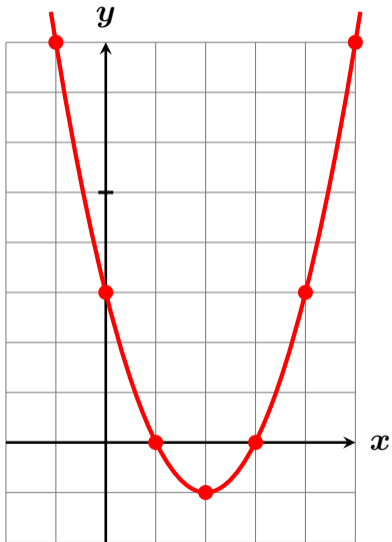


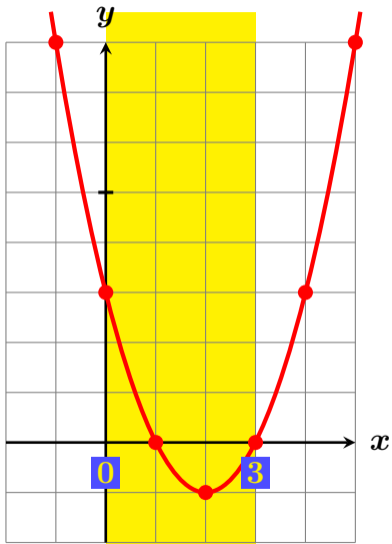
$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値？ #35 □



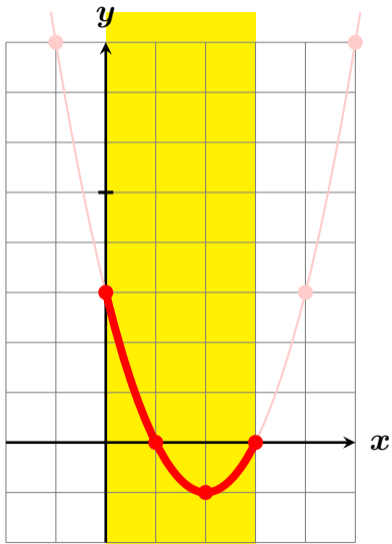
$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値? #35 □



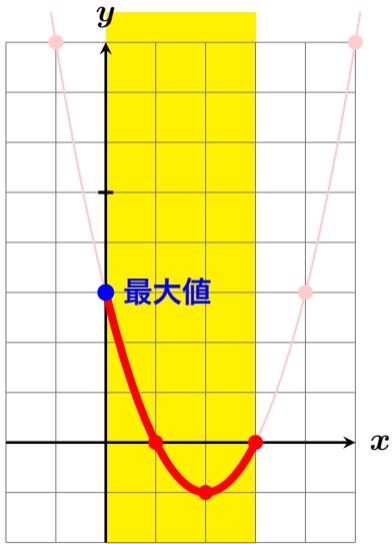
$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値？ #35 □



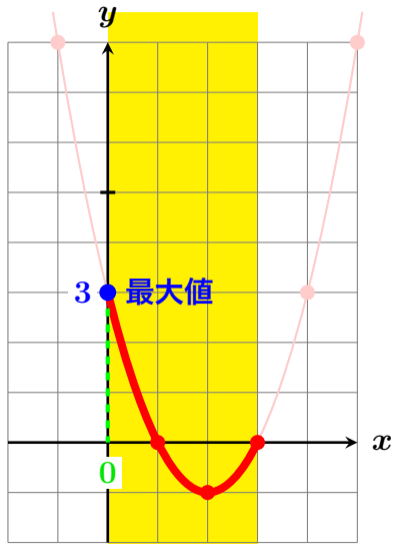
$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値? #35 ①



$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値? #35 ①

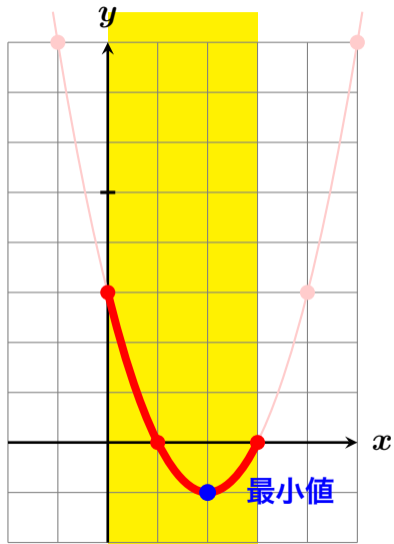


$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値? #35 □



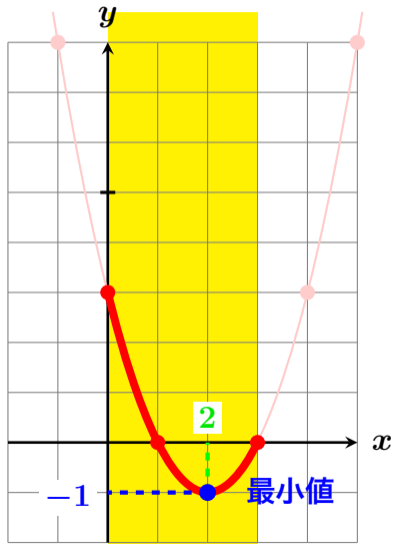
最大値 3 ($x = 0$ のとき)

$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値? #35 □



最大値 3 ($x = 0$ のとき)

$y = x^2 - 4x + 3$ ($0 \leq x \leq 3$) の最大値・最小値? #35 ①



最大値 3 ($x = 0$ のとき)

最小値 -1 ($x = 2$ のとき)