

# Divkāršā nevienādība

Uzraksti dotajam attēlojumam uz skaitļu taisnes atbilstošo divkāršo nevienādību un skaitļu intervālu, lietojot atbilstošās iekavas!

*Paraugs!*



$$\boxed{-2} \begin{matrix} \checkmark \\ \leq \end{matrix} \boxed{x} \begin{matrix} \leq \\ \checkmark \end{matrix} \boxed{10}$$

$$\boxed{x} \in \boxed{[-2 ; 10)}$$



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