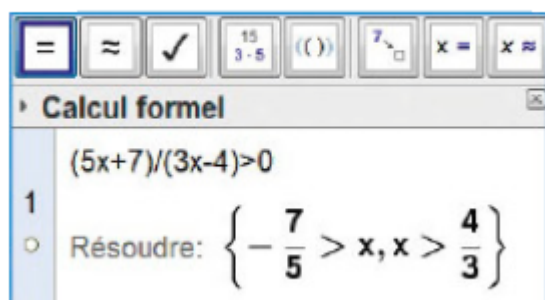


Exercice 10 : calcul formel et fonction inverse

Justifier l'affichage obtenu ci-dessous.



The screenshot shows a calculator interface with a toolbar at the top containing symbols for equals, approximate, checkmark, fraction (15/3-5), parentheses, square root, and variables x= and x≈. Below the toolbar is a window titled "Calcul formel" with a close button. Inside the window, the expression $(5x+7)/(3x-4) > 0$ is entered. Below it, the solution is displayed as "Résoudre: $\left\{ -\frac{7}{5} > x, x > \frac{4}{3} \right\}$ ".