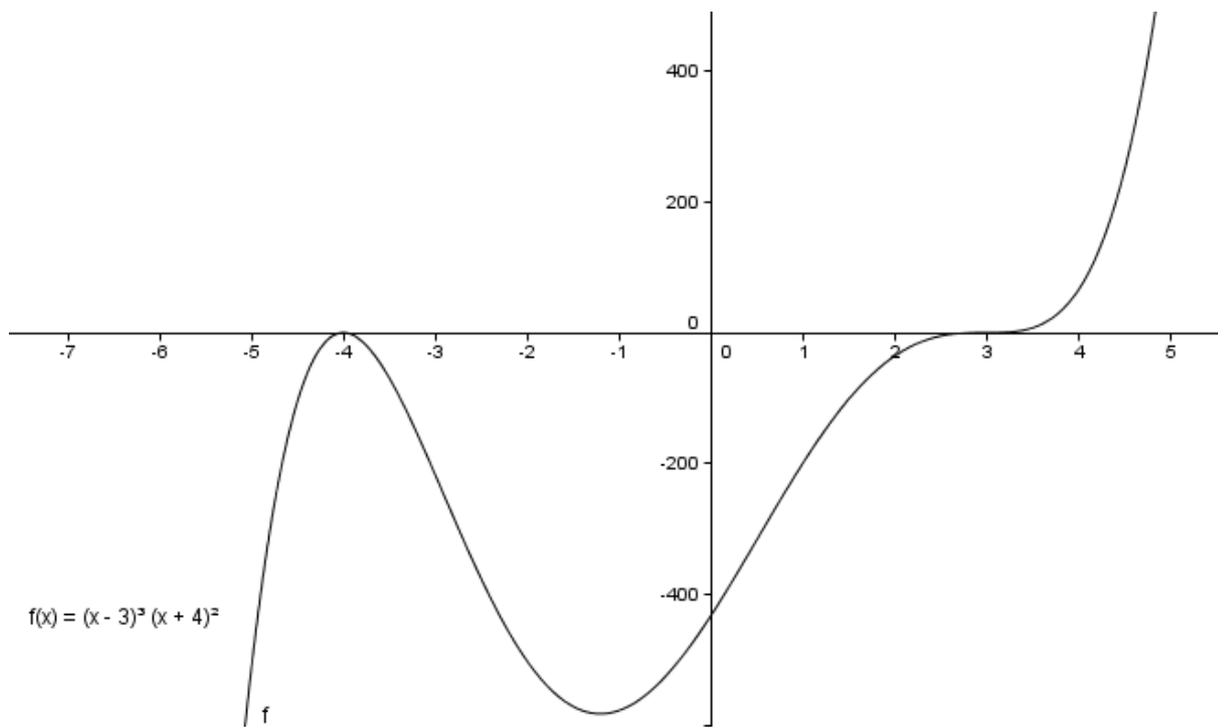


NOME..... COGNOME..... CLASSE..... DATA.....

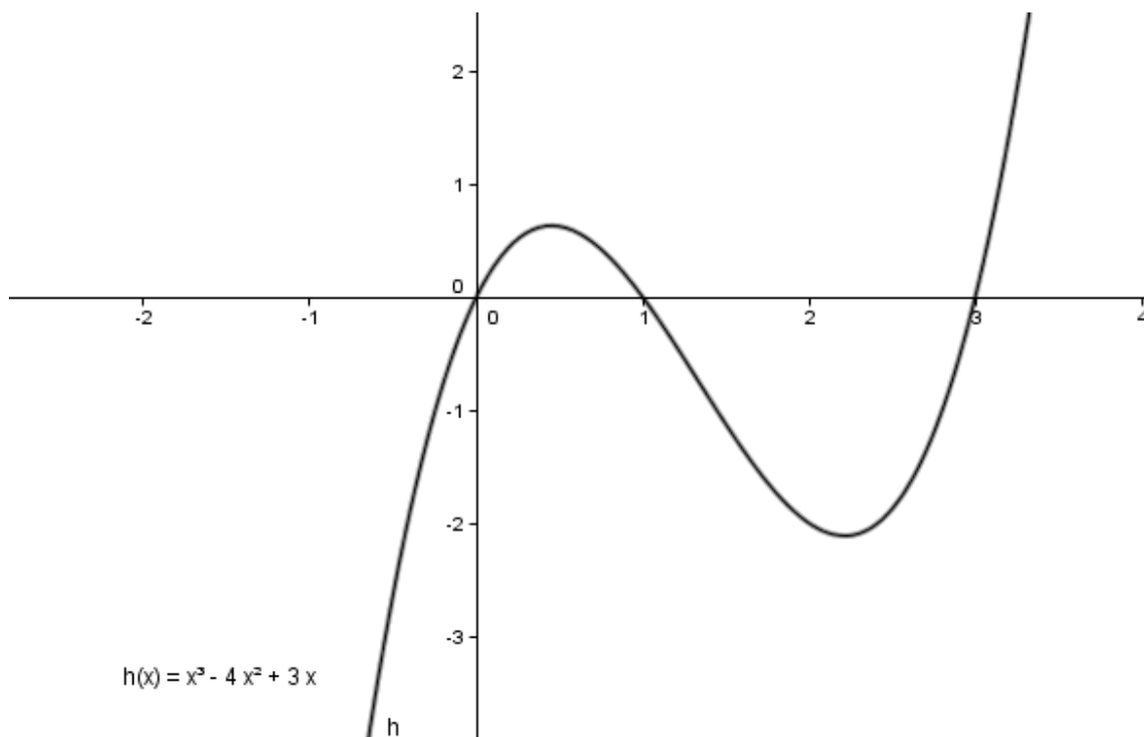
1) Dal grafico delle funzioni $f(x)$, $h(x)$, $g(x)$, traccia l'andamento grafico delle funzioni valore assoluto:

$|f(x)|$, $|h(x)|$, $|g(x)|$

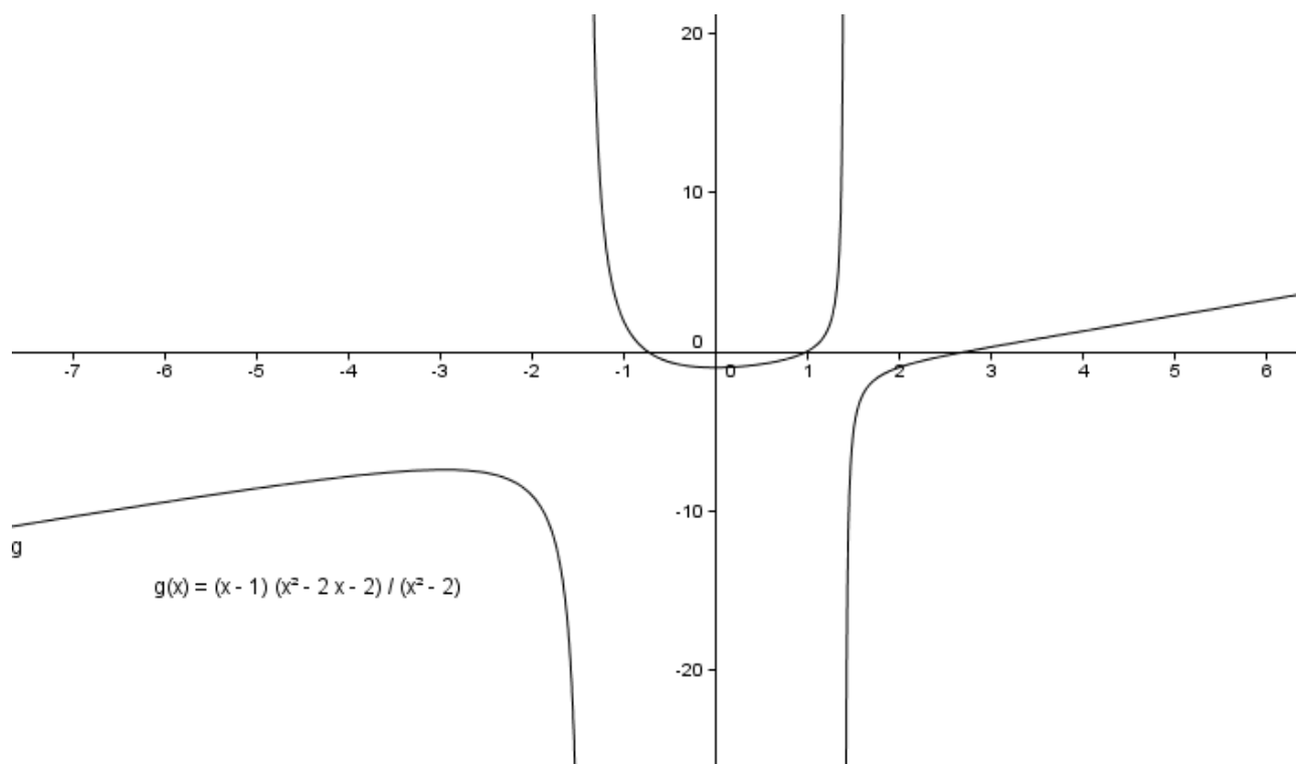
A) $f(x)$



B) $h(x)$



B) $g(x)$



2) Risolvi le disequazioni con valore assoluto

A) $|6x^2 + 13x - 5| > 5x^2 - 5$

B) $|x^2 - 4| < \frac{96}{25}$