

Undefined Expressions Practice

What value(s) of x makes this expression undefined? $\frac{3x}{x-20}$

What value(s) of x makes this expression undefined? $\frac{7}{x+12}$

What value(s) of x makes this expression undefined? $\frac{8x}{3x-15}$

What value(s) of x makes this expression undefined? $\frac{x+5}{x^2-25}$

What value(s) of x makes this expression undefined? $\frac{2x-7}{2x^2-98}$

What value(s) of x makes this expression undefined? $\sqrt{x+4}$

What value(s) of x makes this expression undefined? $\sqrt{10-x}$

What value(s) of x makes this expression undefined? $\sqrt{x^2-16}$

What value(s) of x makes this expression undefined? $\sqrt{4-x^2}$

What value(s) of x makes this expression undefined? $\frac{22}{\sqrt{x^2-64}}$