Source: [KBhMATH401SubIndex]

1 | Limits

Warming up

Here's a function

$$y = \frac{1}{x}$$
.

We know that it has

- Domain $D(-\infty,0)(0,\infty)$
- Range $R(-\infty,0)(0,\infty)$
- $As \ x \to \infty, \ y \to 0$
- Function is *odd*, that is, f(-x) = -f(x)

The Limit Notation

See [KBhMATH401TheLimitNotation]]

Computing Limits Algebraically

See [KBMATH401ComputingLimits]

Types of Discontinuity

 $See \ [[\textbf{KBhMATH401Discontinuity}]]$

Error and Epsilon Delta Proofs

See KbhMATH401EpsilonDeltaProofs