

LIMITS

Limits

- Introduction to limits
- Inferring limit from numerical data
- Estimating limit numerically
- Finding limits numerically

NEXT SECTION:
Estimating limits from graphs

Introduction to limits

Total energy points

0

Limit

$$f(x) = \frac{x-1}{x-1} \Rightarrow f(x) = 1, x \neq 1$$
$$f(1) = \frac{0}{0} \leftarrow \text{undefined}$$

Speed

Subtitles/CC

Quality

720p HD

480p

360p

240p

Auto

Options

YouTube

1:43 / 11:31

Options

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Introduction to limits

Options

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