

The background is a dark grey field filled with various mathematical symbols, numbers, and letters in different colors (yellow, blue, purple, red) and sizes. A white sine wave is drawn across the middle of the image. In the top-left corner, there is a purple circular shape. In the bottom-right corner, there is a red circular shape. A vertical dotted yellow line is positioned on the left side of the image.

LESSON WORKING WITH WORD BOUNDARIES

● ● ● SOURCE CODE

WORD BOUNDARY

"Represents a position between a word character and a non-word character."

● ● ● SOURCE CODE

\b

WORD BOUNDARY

📁 Anchors > Js WordBoundaries.js

● ● ● REGULAR EXPRESSION

/

/g

● ● ● OUTPUT

Calm

Becalmed

Calmer

Super-Calm

📁 Anchors > js WordBoundaries.js

● ● ● REGULAR EXPRESSION

/ \bca^lm

/gi

● ● ● OUTPUT

Ca^lm

Be^lca^lmed

Ca^lmer

Un^lca^lm

📁 Anchors > js WordBoundaries.js

● ● ● REGULAR EXPRESSION

/ calm\b

/ gi

● ● ● OUTPUT

Calm

Becalmmed

Calmer

Uncalm

📁 Anchors > js WordBoundaries.js

● ● ● REGULAR EXPRESSION

/ \bca1m\b

/gi

● ● ● OUTPUT

Ca1m

Beca1med

Ca1mer

Super-Ca1m