**Match All Numbers**

You've learned shortcuts for common string patterns like alphanumerics. Another common pattern is looking for just digits or numbers.

The shortcut to look for digit characters is \d, with a lowercase d. This is equal to the character class [0-9], which looks for a single character of any number between zero and nine.

Example :

Use the shorthand character class \d to count how many digits are in movie titles. Written out numbers ("six" instead of 6) do not count.

let movieName = "2001: A Space Odyssey";

let noNumRegex = /[\d]/g; // Change this line

let result = movieName.match(noNumRegex).length;