

Twitter Thread by [Parik](#) ■



Parik ■

[@parik36](#)



JavaScript Concepts You Should Know Before Learning React.

A thread ■ ↓

1. let, const, and var.

- Difference between let, const, and var.
- Their scopes and declarations.

Here's a details thread about them ↓

<https://t.co/45B9b826HE>

Difference between var, let and const.

A thread \U0001f9f5 \u2193

— Parik \U0001f331 (@parik36) [January 23, 2022](#)

2. Arrow Functions

- What are arrow functions?
- Difference between traditional and arrow functions.
- Scoping of arrow functions (lexical).

Here's an elaborated article about arrow functions ↓

<https://t.co/amgmsQhQQ8>

3. Template Literals

- What are template literals?
- How to use them?
- Limitations and disadvantages.

MDN's docs has got you covered ↓

<https://t.co/KwYtiiCoMh>

4. Destructuring Assignment

- Array and object destructuring.
- Nested destructuring.

This MDN doc will help you learn all you need to know ↓

<https://t.co/kcW2VGSTEd>

5. Working with APIs

- Using the fetch API.
- The Request-Response cycle.
- Async/Await and Promises

Here's a tutorial on how to use fetch ↓

<https://t.co/jSuPXM1PTi>

6. Async/Await and Promises

- What is asynchronous programming?
- What are Promises and how to work with them.
- Async/Await and Callbacks.

Here's a good article on Async/Await ↓

<https://t.co/xrtl8vwd40>

7. JavaScript Modules

- Import and Export modules.
- Dynamic Imports.
- Limitations of modules.

Here's an article that'll help you learn JS Modules ↓

<https://t.co/tB315KSU9g>

That's all for now.

If you liked this thread, make sure to:

1. Follow me [@parik36](#)

2. Retweet the first tweet

Thank you so much for getting to the end of the thread ■ ! Let me know what you think below ■ .

Cheers! ■