

React Concepts - 01

Sr. #	Topic	Web Link
1	React	https://react.dev/learn
2	Think React	https://react.dev/learn/thinking-in-react
3	Import/export component	https://react.dev/learn/importing-and-exporting-components
4	Writing JSX	https://react.dev/learn/writing-markup-with-jsx
5	JavaScript in JSX	https://react.dev/learn/javascript-in-jsx-with-curly-braces
6	Keeping Components Pure	https://react.dev/learn/keeping-components-pure
7	State variable	https://react.dev/learn/state-a-components-memory
8	Lists (dynamic or static)	https://react.dev/learn/rendering-lists
9	Updating state variable (objects)	https://react.dev/learn/updating-objects-in-state
10	Events	https://react.dev/learn/responding-to-events

Sr. #	Topic	Web Link
1	React	https://react.dev/reference/react
2	Creating React Root	https://react.dev/reference/react-dom/client/createRoot
3	React DOM	https://react.dev/learn/understanding-your-ui-as-a-tree
4	useState – React Hook	https://react.dev/reference/react/useState

React Concepts - 02

Sr. #	Topic	Web Link
1	Describing the UI	https://react.dev/learn/describing-the-ui
2	Passing props	https://react.dev/learn/passing-props-to-a-component
3	Understanding Your UI as a Tree	https://react.dev/learn/understanding-your-ui-as-a-tree
4	Conditional Rendering	https://react.dev/learn/conditional-rendering
5	Adding Interactivity	https://react.dev/learn/adding-interactivity
6	Render and commit	https://react.dev/learn/render-and-commit
7	Changing the mutable (i.e. non-primitive) state – Part I	https://react.dev/learn/updating-objects-in-state
8	Changing the mutable (i.e. non-primitive) state – Part II	https://react.dev/learn/updating-arrays-in-state
9	Managing State	https://react.dev/learn/managing-state
10	Concept of state (machine)	https://react.dev/learn/reacting-to-input-with-state
11	lifting state up	https://react.dev/learn/sharing-state-between-components
12	State vs Component	https://react.dev/learn/preserving-and-resetting-state
13	State as a snapshot – Part I	https://react.dev/learn/state-as-a-snapshot
14	State as a snapshot – Part II	https://react.dev/learn/queueing-a-series-of-state-updates

Sr. #	Topic	Web Link
1	Vanilla JavaScript vs React	https://www.asynclabs.co/blog/software-development/vanilla-javascript-vs-react-choosing-the-right-tool-for-web-development/
2	Declarative vs imperative programming	https://dev.to/ruijb/declarative-vs-imperative-4a7l