

Practice Exercises Splice Array Method : Adding Elements

Try these exercises and check your answers below:

Add 'Wednesday' between 'Tuesday' and 'Thursday':

javascript

Copy

```
let days = ['Monday', 'Tuesday', 'Thursday', 'Friday'];
```

1. *// Your code here*

Insert three numbers (4, 5, 6) after index 3:

javascript

Copy

```
let sequence = [1, 2, 3, 7, 8, 9];
```

2. *// Your code here*

Add 'Spring' at the beginning of the seasons array:

javascript

Copy

```
let seasons = ['Summer', 'Fall', 'Winter'];
```

3. *// Your code here*

Insert 'purple' and 'orange' between 'blue' and 'green':

javascript

Copy

```
let rainbow = ['red', 'blue', 'green', 'yellow'];
```

4. *// Your code here*

Add 'guitar' at index 2:

javascript

Copy

```
let instruments = ['piano', 'violin', 'drums', 'flute'];
```

5. *// Your code here*

Practice Exercises: Removing Elements

Remove two elements starting from index 1:

javascript

Copy

```
let fruits = ['apple', 'banana', 'orange', 'grape', 'kiwi'];
```

1. *// Your code here*

Remove the last three elements:

javascript

Copy

```
let numbers = [1, 2, 3, 4, 5, 6, 7];
```

2. *// Your code here*

Remove the first element:

javascript

Copy

```
let colors = ['red', 'blue', 'green', 'yellow'];
```

3. *// Your code here*

Remove all elements after index 2:

javascript

Copy

```
let planets = ['Mercury', 'Venus', 'Earth', 'Mars', 'Jupiter'];
```

4. *// Your code here*

Remove one element at index 3:

javascript

Copy

```
let names = ['John', 'Jane', 'Bob', 'Alice', 'Tom'];
```

5. *// Your code here*