1. \*\*While Loop Syntax:\*\*

```javascript

while (condition) {

// code block to execute

}

```

2. \*\*For Loop Syntax:\*\*

```javascript

for (initialization; condition; increment/decrement) {

// code block to execute

}

```

3. \*\*Nested Loop:\*\*

A nested loop is a loop inside another loop. You use one when you need to perform repetitive tasks that involve multiple levels of iteration, like working with a grid or multidimensional array.

4. \*\*Infinite Loop:\*\*

An infinite loop is a loop that never stops executing because its terminating condition is never met. It can be avoided by ensuring the loop's condition eventually becomes false or using control statements like `break`.

5. \*\*Breaking out of Nested Loops:\*\*

To break out of two nested loops, you can use a labeled statement in JavaScript. Place the label before the outer loop and use `break labelName;` to break out of both loops.

6. \*\*Difference between Break and Continue:\*\*

- `break` is used to exit a loop entirely.

- `continue` skips the rest of the loop iteration and moves to the next one.

7. \*\*Stopping a Loop based on a Specific Condition:\*\*

Yes, you can use an `if` statement within the loop to check for a condition, and when that condition is met, use `break` to stop the loop.