LET, CONST, & VAR

| keyword | local scope | mutable | browsers |
|---------|---------------|---------|----------|
| let | any block | yes | modern |
| const | any block | no | modern |
| var | function only | yes | all |

VARIABLES & HOISTING

| keyword | what is hoisted? |
|-----------|------------------|
| let/const | nothing |
| var | name only |

FUNCTIONS & HOISTING

| type | what is hoisted? | |
|----------------------|------------------|--|
| let/const expression | nothing | |
| var expression | name only | |
| declaration | name & content | |

GLOBAL, LOCAL, & BLOCK SCOPE

a variable declared outside of a function or block is in the **global scope** let temp = 75; a variable function predict() { declared within a let forecast = 'Sun'; function is in the **function scope** of console.log(temp + ' and ' + forecast); that function // 75 and Sun } a variable if (temp > 70) { declared with let or const and let forecast = 'It's gonna be warm!'; ◆ within a block is in console.log(temp + '! ' + forecast); the **block scope** of that statement // 75! It's gonna be warm!

OBJECT SYNTAX

}