### Monday

**Objective:** TSW will be able to understand:
- The methods of the array class
- How to implement the Comparable interface
- How to create a reference to an array

**Materials:**

**Follow Up/HW:**

### Tuesday

**Objective:** TSW will be able to understand:
- How to copy an array
- How to work with jagged arrays

**Materials:**

**Follow Up/HW:** Ex 10-1

### TAKS

**Objective:** TSW will be able to understand:
- How to work with two dimensional arrays
- How to work with rectangular arrays

**Materials:**

**Follow Up/HW:** Ex 10-2, 10-3, 10-4

### Wednesday/Thursday

**Objective:** TSW be able to:

- Use open lab time

**Materials:**

**Follow Up/HW:** Ex 10-2, 10-3, 10-4

### Friday

**Objective:** TSW be able to:

- Use open lab time

**Materials:**