

Name \_\_\_\_\_

Date \_\_\_\_\_

**Module #1:**

**Tutorial 2f: AutoCAD: Tutorial, Worksheet, Practice, & Drawing Instruction Sheet**



**Before you can move on, you must:**

**View the following tutorial:** \_\_\_\_\_ **&** **Complete the following:** \_\_\_\_\_

- **Tutorial 2f AutoCAD: Coordinate Systems**

- **Worksheet 2f**
- **Practice Drawing 2f#1**
- **Practice Drawing 2f#2**
- **Drawing 2f CAD#1**
- **Drawing 2f CAD#2**

**To view the tutorial, follow the steps below:**

1. First you should briefly read through pages 34 – 36 and then take it with you to a computer workstation to take notes on it as you view the tutorial.
2. Once at a computer workstation, open up AutoCAD by clicking on the AutoCAD icon.
3. Then minimize the AutoCAD screen to be used to practice during the tutorial. 
4. Next, open the tutorials by clicking on the **ConTech Math** icon on your computer desktop. 
5. When at the **Home** menu, Choose **Module 1**.
6. Choose **Unit 2**.

ConTech Math

7. View the tutorial by choosing **Tutorial 2f**. *Make sure you maximize the Media Player window*  *and choose **View** ▶ **Zoom** ▶ **100%***



8. After viewing the entire tutorial, return to the **Unit 2** menu by pressing the **Back** button on your web-browser.

**Now complete Worksheet 2f on page 38:**

**To complete the practice drawing, follow the steps below:**

1. While in the **Unit 2** menu choose **Practice Drawing 2f** that appears beneath “**AutoCAD: Coordinate Systems**”
2. AutoCAD 2000 will open up.
3. Follow the directions to complete the practice drawing.
4. After you complete the practice drawing, save it to your student folder on the network as “**Practice 02f#1**”. (Save the other one as **Practice 02f2** respectively)
5. Before you close AutoCAD or begin a new drawing, you must have a teacher check it over and sign it off.
6. Repeat steps 2 through 6 above until you have completed all the practice assignments listed above.

**Now complete the drawings, follow the directions on pages 37 & 39:**