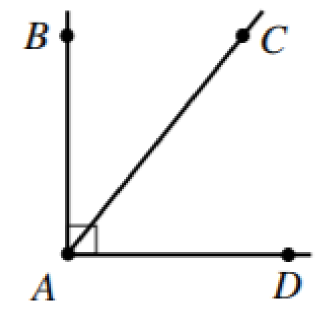
# PRE-CALC & TRIG

Day 57

#### Bell Work:

In the figure shown below, the measure of  $\angle BAC$  is  $(x + 20)^{\circ}$  and the measure of  $\angle BAD$  is 90°. What is the measure of  $\angle CAD$ ?

F. 
$$(x-70)^{\circ}$$
  
G.  $(70-x)^{\circ}$   
H.  $(70+x)^{\circ}$   
J.  $(160-x)^{\circ}$   
K.  $(160+x)^{\circ}$ 



# Bridge Project Day 2

## Objective

■ To build a bridge that covers the required gap, holds the most weight, and follows your groups blueprints and measurements.

■ Document your groups process for a summative paper/write up.

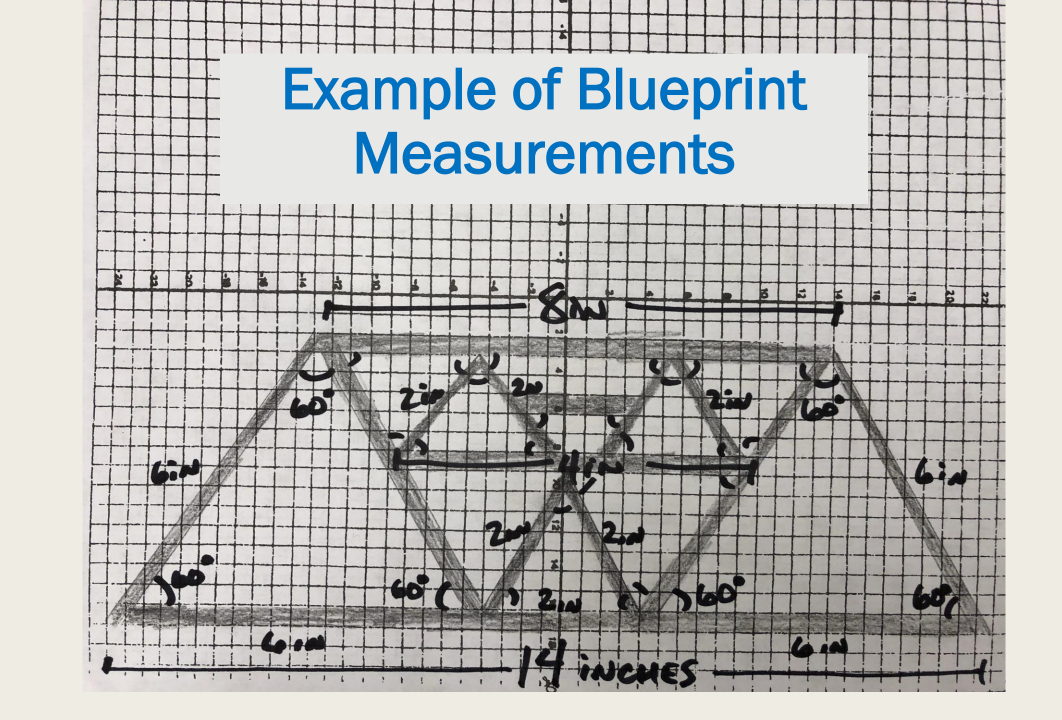
# Bridge Project

- You'll be in groups of 3 4
- This project will involve some research, drafting, constructing, and testing
  - Pick your groups wisely

#### Overview

- You will need blueprints for the side view of your bridge
  - Include both length measurements, and angle measurements.

Additional consideration given if you map out a blue print for the top/bottom and front/back



### Bridge Requirements

- The bridge must span a gap of 14 inches (it can be longer if desired)
- The bridge must allow a 'car' with a width of 3 4 inches to drive over it
- The bridge must have a hole with a diameter of 0.5 inches in the center to attach the bucket
- Only use the allowed materials (outlined on next slide)

#### **Materials Allowed**

- Less than or equal to 200 popsicle sticks
- Less than or equal to 2 rubber bands
- Less than or equal to 4 index cards
- Elmer's Glue (provided)
- Graph Paper for blue prints is encouraged

### Schedule

#### Day 1:

Research & Design
 Bridges. Assign Roles.
 Get Angle & Side
 Measurements. Begin
 Build

### Day 2:

Continue Building &
 Finding Angle and Side
 Measurements if needed.

#### Day 3:

Final Build Day. Finalize builds and mathematics

Day 4:

Test Bridges. Finish write-ups

### Grades

#### **■** Formative:

Turn in blueprints. Clearly defined roles.
 Build completed on time. Appropriate use of class time.

#### **■** Summative:

Build was true to scale.
 Weight supported.
 Formal Write – Up

### Formal Write – Up

- Daily Accomplishments/plans stated.
- Clearly defined roles within the group
- Summarize patterns within the length and angles used in building the bridge.
- Defend why you built the bridge the way that you did (cite any sources used to help with research)
- Attach blueprints