

# **PLTW Virtual Learning**

# 6th Grade Intro to Gateway

May 4, 2020



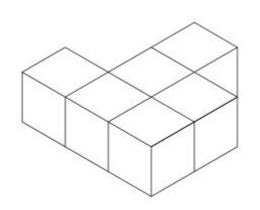
6th Grade Intro to Gateway Lesson: May 4 (Part 1 of 5)

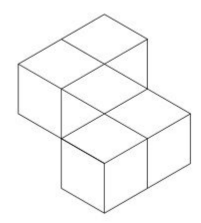
# **Objective/Learning Target:**

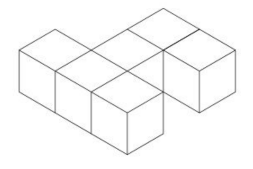
Students will understand the properties of multi-view drawings and be able to draw shapes in multi-view.

# Warm-Ups:

Label the top, front and side on the following isometric views.

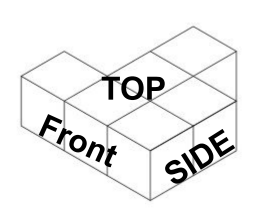


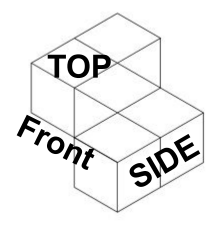


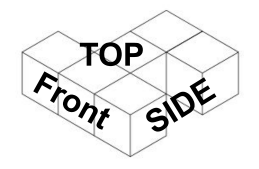


# Warm-Up Answer:

Label the top, front and side on the following isometric views.







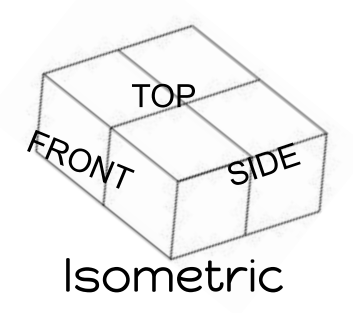
## Lesson Introduction/Background Information:

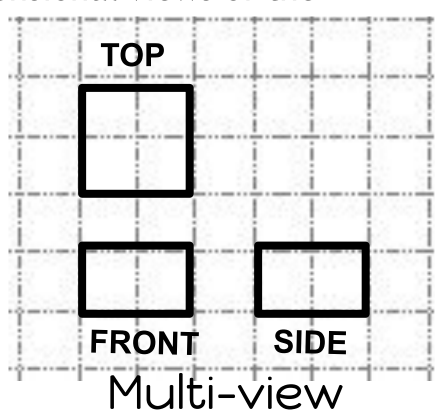
This week we will focusing on multi-view drawing. As you progress through the slides, take notes so that you can add to them and use them throughout the week.

#### Multi-view:

Shows two or more 2-dimensional views of the

object

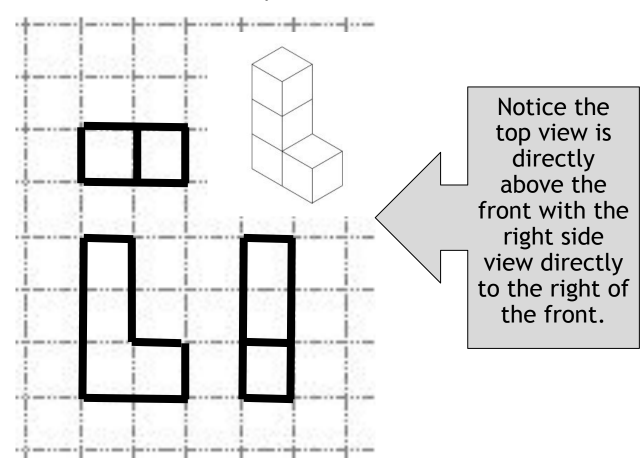




#### Multi-view:

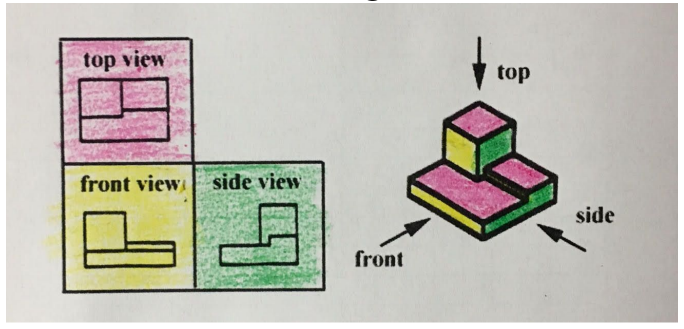
Multi-view drawings show the true size and shape of an object.

Using the correct dimensions is very important!



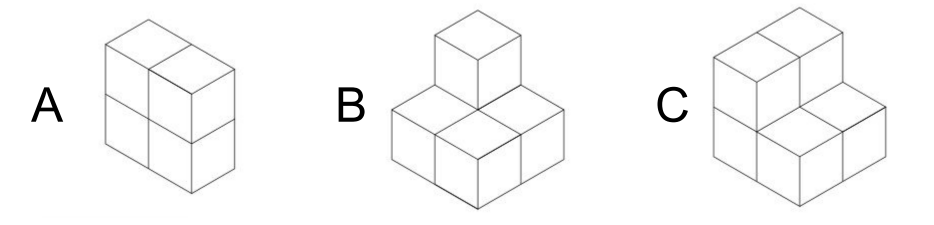
#### Multi-view:

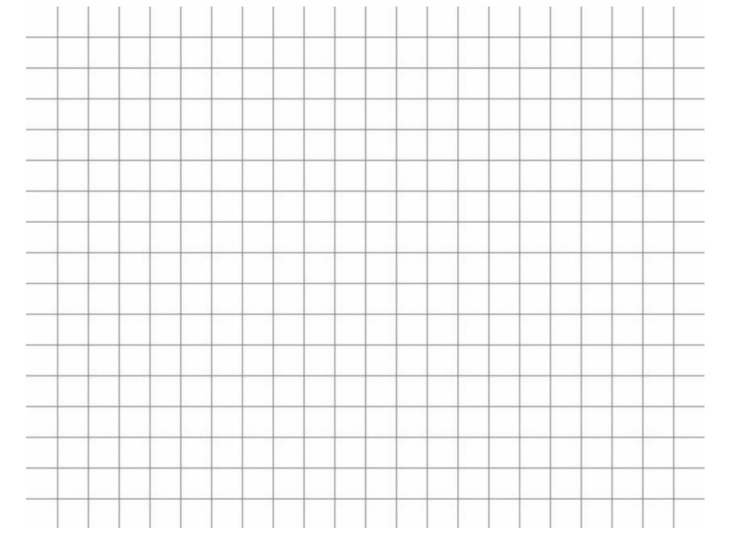
If you would like to use colors to differentiate the views, go for it!



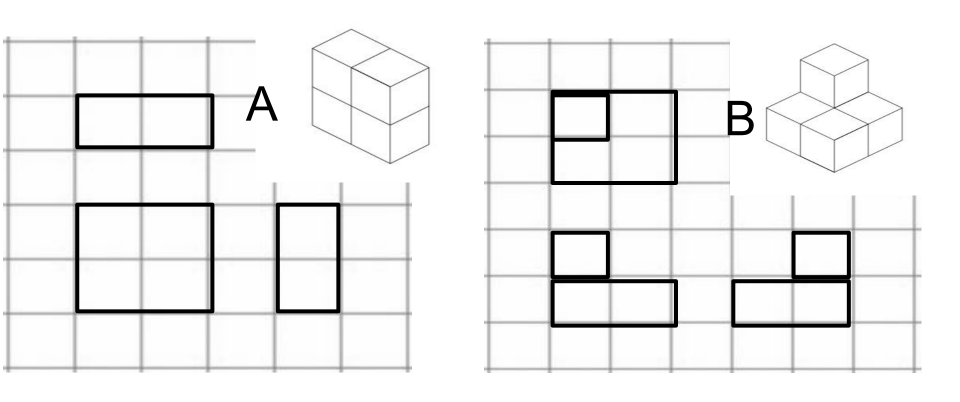
#### **Practice:**

Draw the following shapes in multi-view.

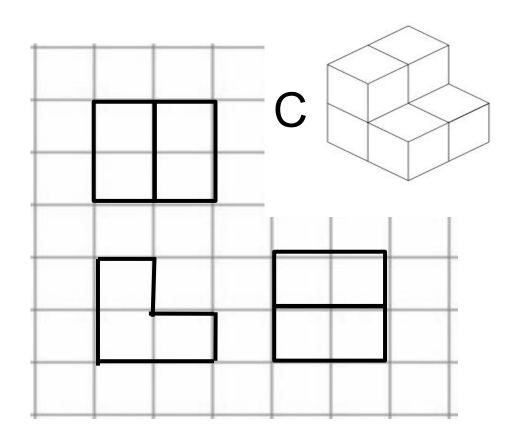




# **Answers**



# **Answers**



#### **Self-Assessment:**

How did you do on the practice problems?

What mistakes did you make and how did you fix them?

What questions do you still have about multi-view drawing?

### **Extend Your Learning/Continued Practice:**

Watch the video for another example of multi-view drawing. Try drawing along with the video.

Multi View Drawing