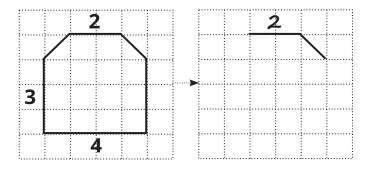
# **Basic Workshop Drawing I**

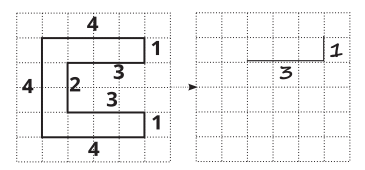
Redraw the following. Use a ruler for straight lines. Add the Score: measurement numbers. Make sure you count the squares accurately.

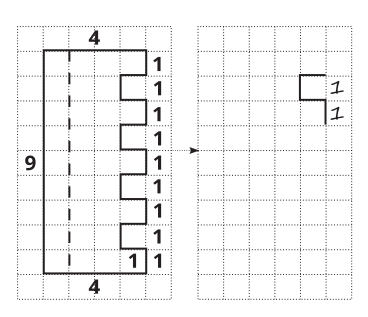
#### Name:

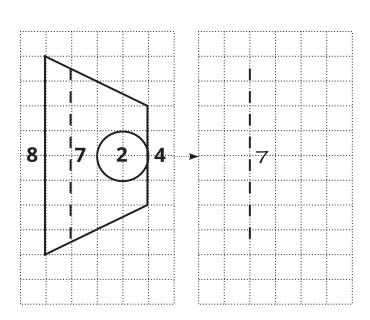
/10

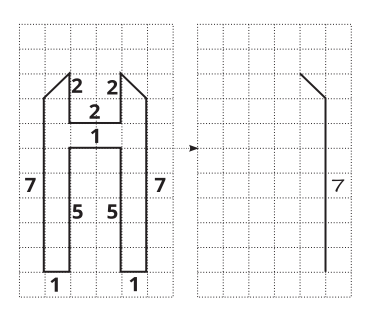
- \_\_\_/2 clean, straight lines
- \_\_\_\_/3 all recorded measurements
- \_\_\_/5 accurate shape and length

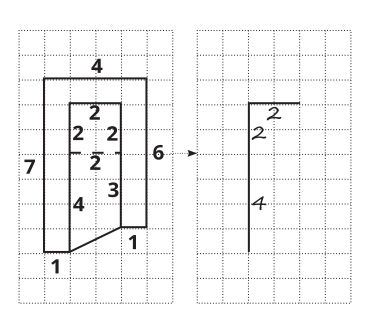












# **Basic Workshop Drawing II**

accurately.

## Name:

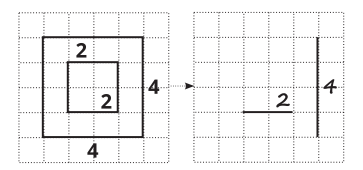
Redraw the following. **Use a ruler for straight lines.** Add the **Score:** measurement numbers. Make sure you count the squares \_\_\_\_/2

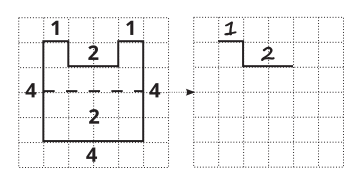
/10

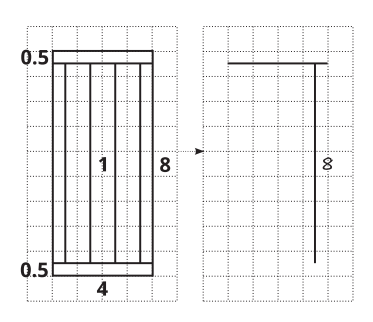
\_\_\_/2 clean, straight lines

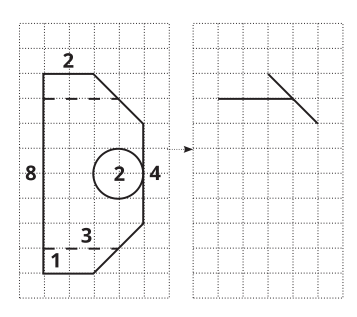
\_\_/3 all recorded measurements

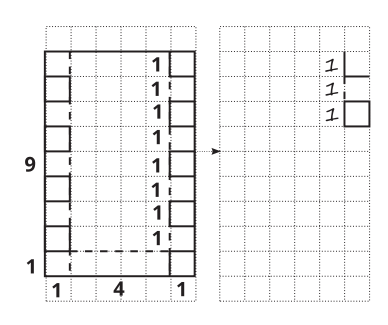
\_\_/5 accurate shape and length

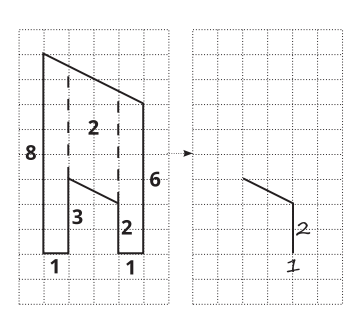










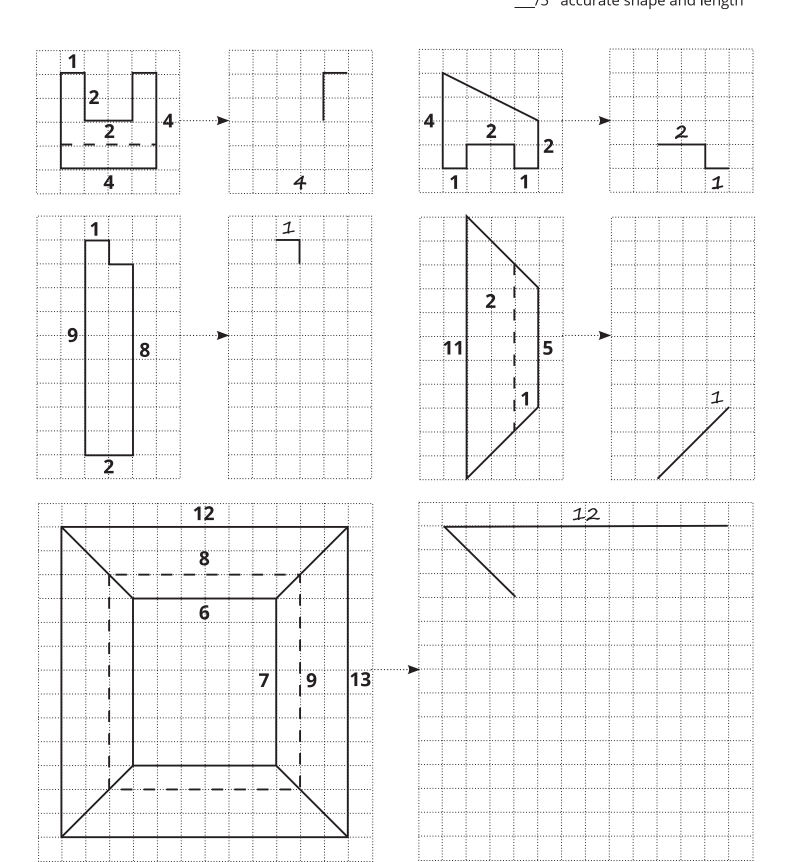


# **Basic Workshop Drawing III**

Redraw the following. **Use a ruler for straight lines.** Add the measurement numbers. Make sure you count the squares accurately.

### Name:

Score: /10
\_\_\_/2 clean, straight lines
\_\_\_/3 all recorded measurements
\_\_\_/5 accurate shape and length



## **Picture Frame Drawing**

Redraw the following. **Use a ruler for straight lines.** Add the measurement numbers. Make sure you count the squares accurately.

## Name:

Score: /10

- \_\_\_/2 clean, straight lines
- \_\_\_/3 all recorded measurements
- \_\_\_/5 accurate shape and length

