

## Tool Box Drawing I

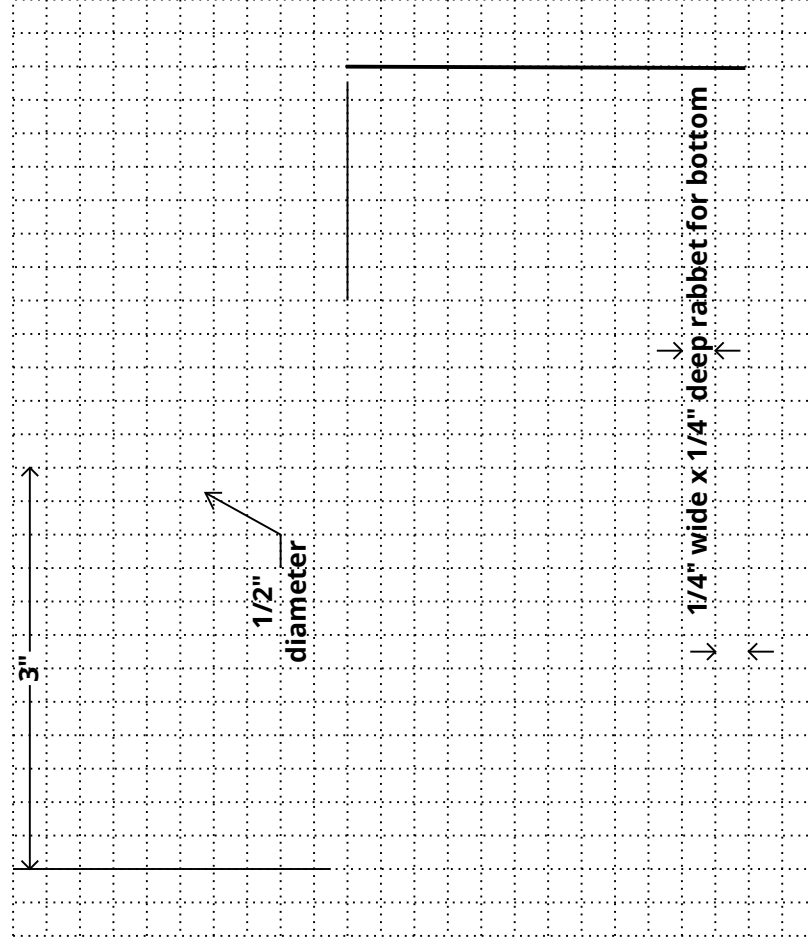
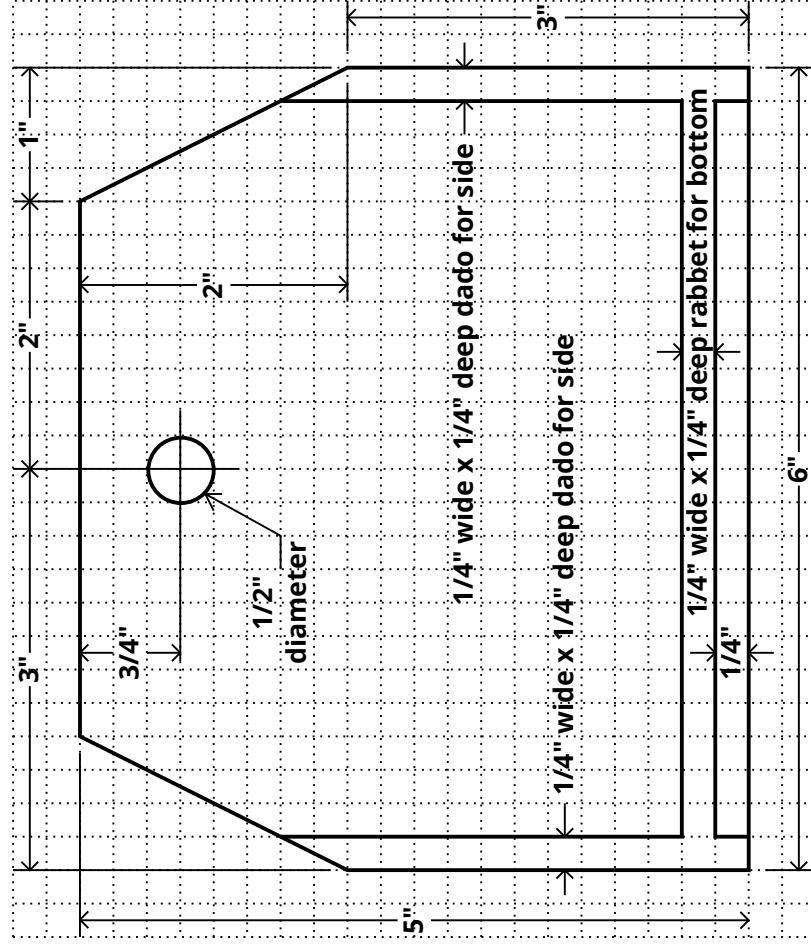
Redraw the following. Use a ruler for straight lines. Add the measurement numbers and guidelines. Make sure you count the squares accurately.

### Name:

- \_\_\_/2 clean, straight lines
- \_\_\_/4 accurate shape and length
- \_\_\_/4 all measurements and guidelines

Score: /10

### Toolbox end - lay out on 5 x 16 x 1/2" wood



## Tool Box Drawing II

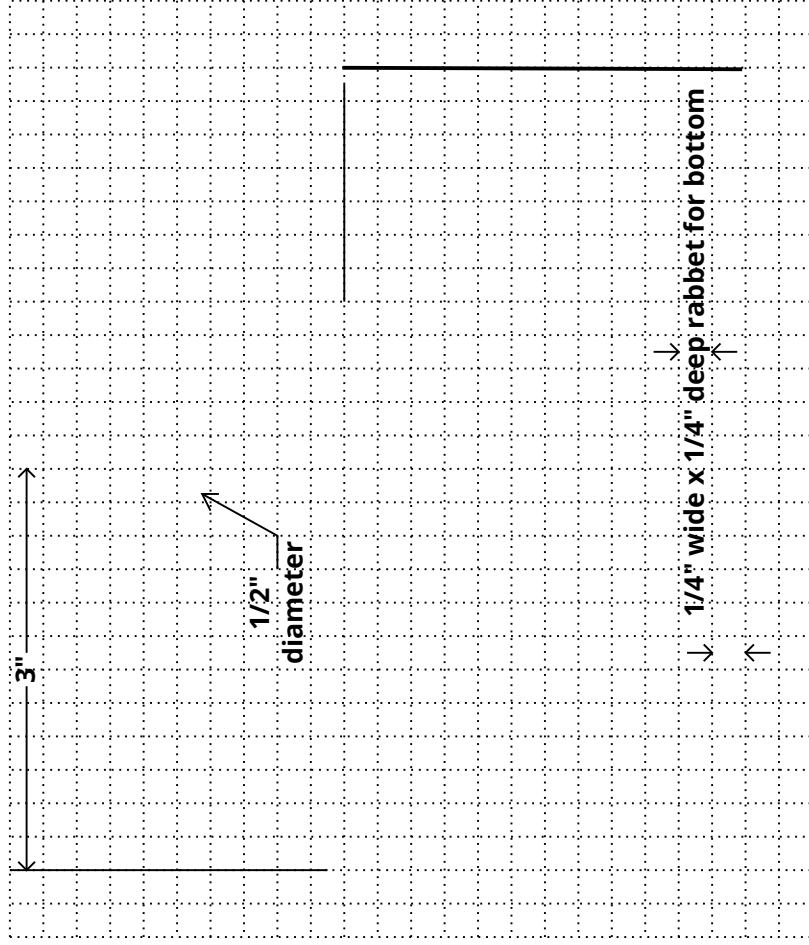
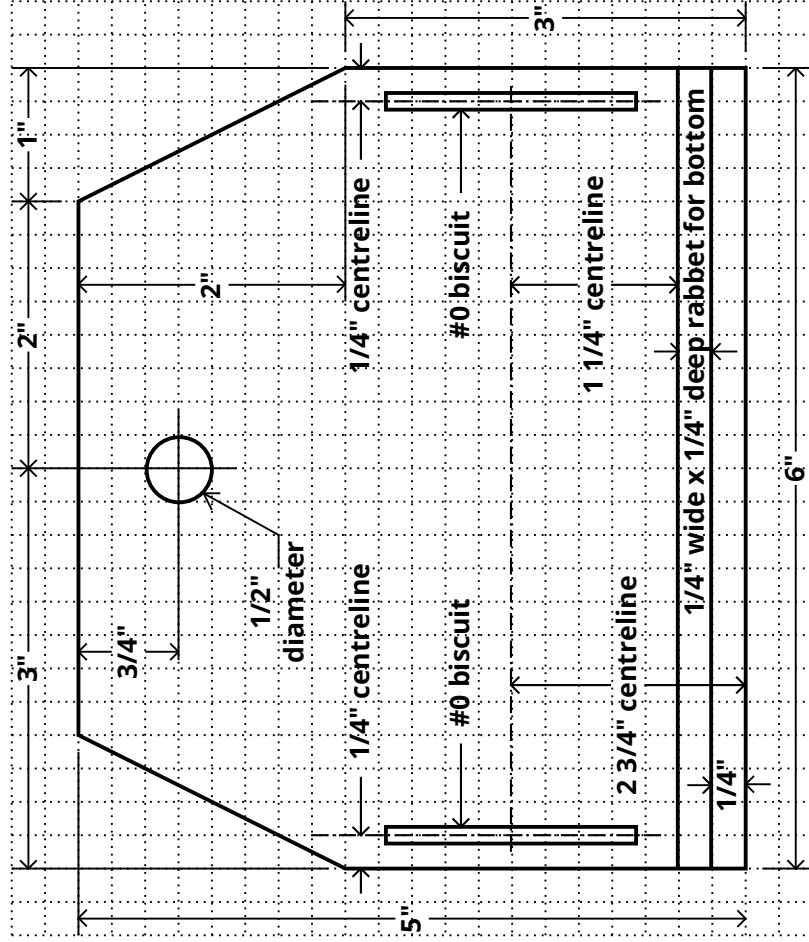
Redraw the following. Use a ruler for straight lines. Add the measurement numbers and guidelines. Make sure you count the squares accurately.

### Name:

- \_\_\_/2 clean, straight lines
- \_\_\_/4 accurate shape and length
- \_\_\_/4 all measurements and guidelines

Score: /10

## Toolbox side - lay out on 5 x 16 x 1/2" wood



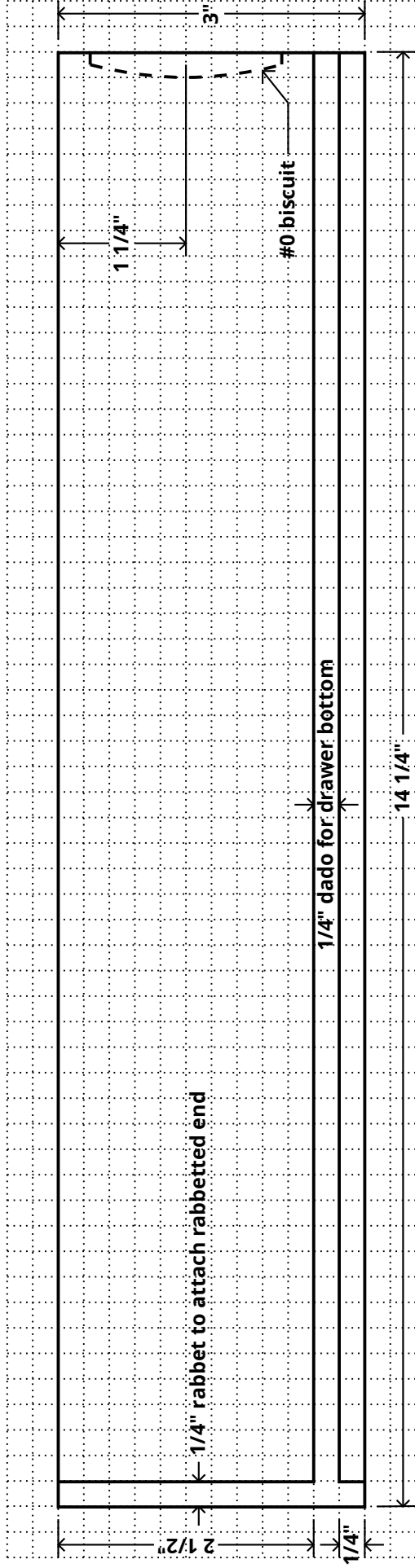
### Tool Box Drawing III

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

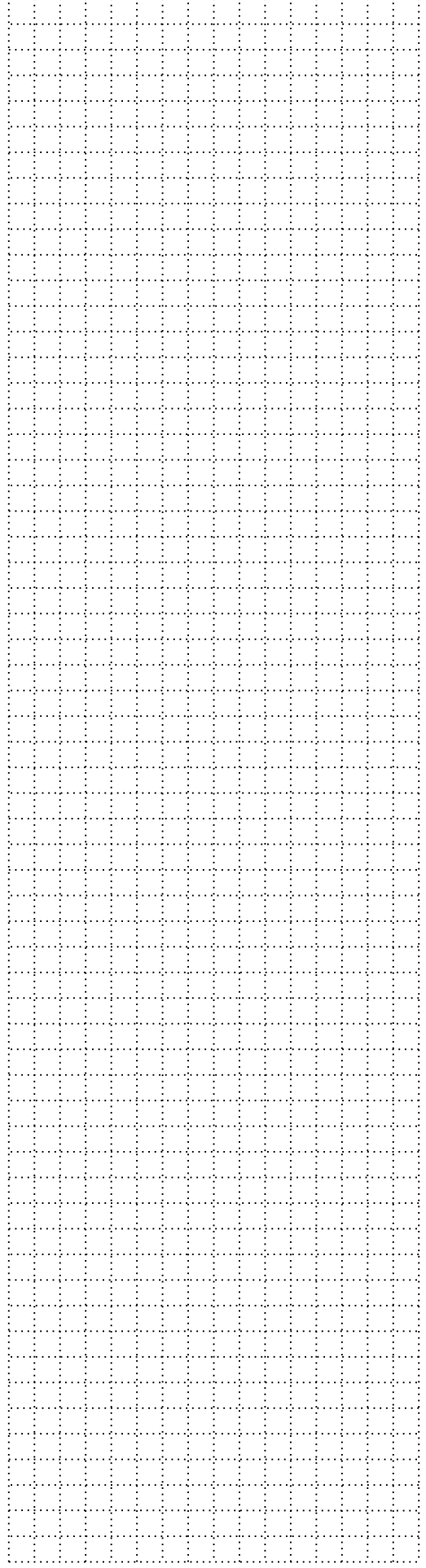
### Name:

- \_\_\_/2 clean, straight lines
- \_\_\_/4 accurate shape and length
- \_\_\_/4 all measurements and guidelines

Score: /10



Toolbox side - lay out on 3 x 16 x 1/2" wood



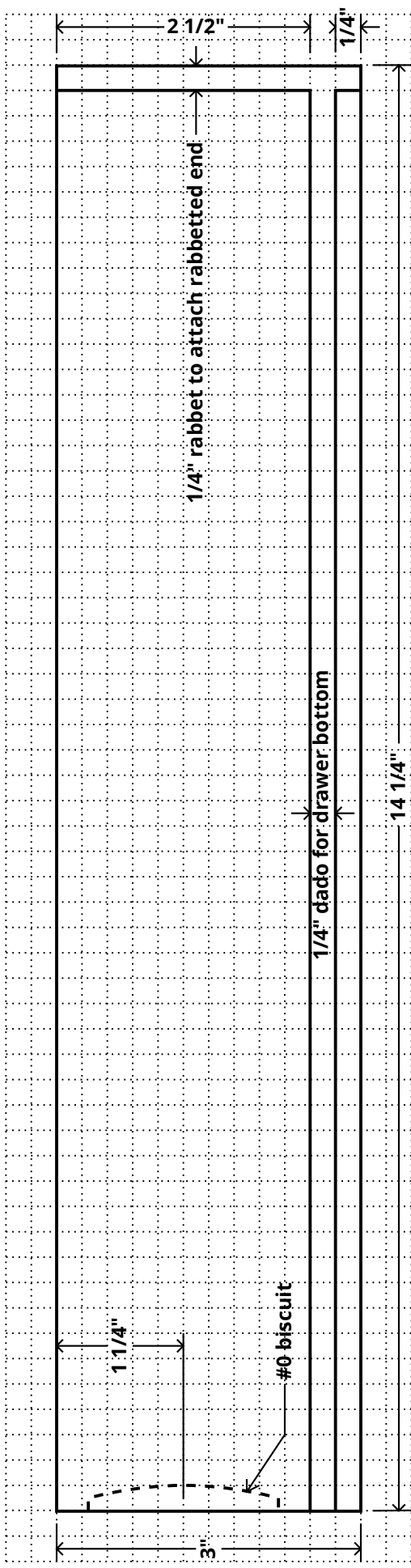
## Tool Box Drawing IV

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

### Name:

- \_\_\_/2 clean, straight lines
- \_\_\_/4 accurate shape and length
- \_\_\_/4 all measurements and guidelines

Score: /10



Toolbox side - lay out on 3 x 16 x 1/2" wood

