

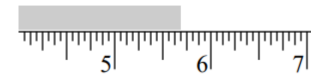
Name: \_\_\_\_\_\_Period:

# **Engineering Level 3 Quiz**

1) What is the measurement on this ruler?

### Select one:

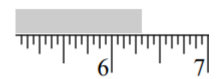
- a) 5 3/8"
- b) 5 5/8"
- c) 511/16"
- d) 5<sup>3</sup>/<sub>4</sub>"



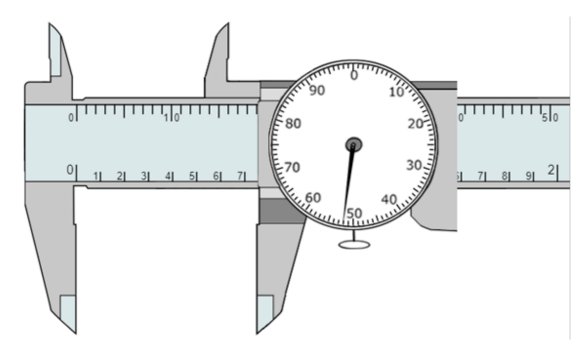
2) What is the measurement on this ruler?

#### Select one:

- a) 6 1/4"
- b) 6 3/8"
- c) 65/16"
- d) 67/16"



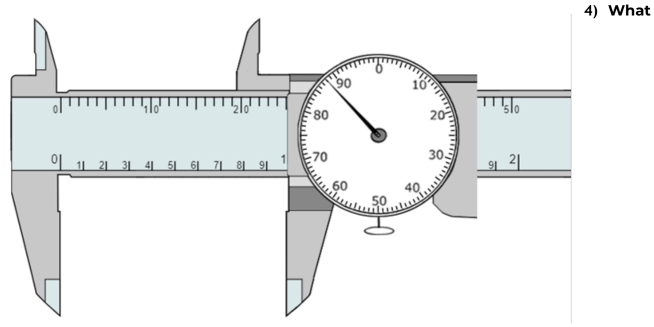
## 3) What measurement is shown on this dial caliper?





Name:	
Period:	

Answer: \_\_\_\_\_



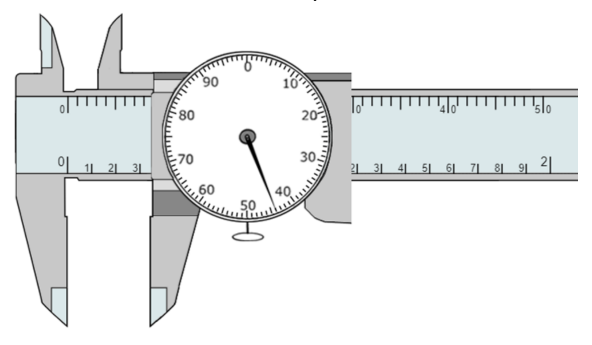
measurement is shown on this dial caliper?



Name:	
Period:	

<b>Answer:</b>	

5) What measurement is shown on this dial caliper?



Answer: \_\_\_\_\_

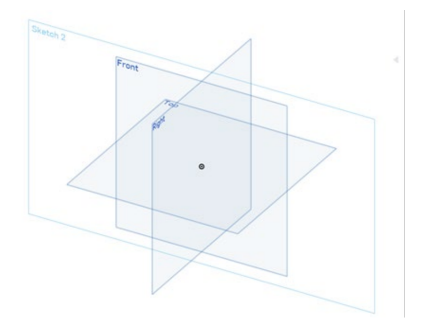
6) What workplane is this sketch drawn on?



Name:	
Period:	_

### Select one:

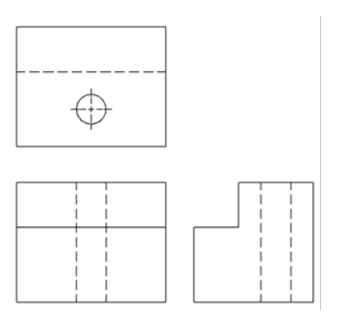
- a) Front
- b) Top
- c) Right



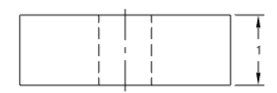
7) In the orthographic drawing below, which view shows the hole as visible?

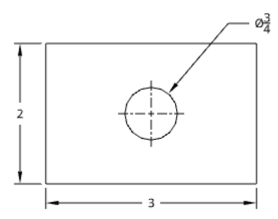
### Select one:

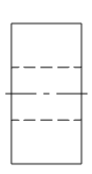
- a) Front
- b) Top
- c) Right



Use the following orthographic drawing to answer questions 8-10.







8) How wide is the front view?

Select one:

- a) 3"
- b) 2"
- c) <sup>3</sup>/<sub>4</sub>"
- d) 1"

9) How tall is the right side view?

Select one:

- a) 3"
- b) 2"
- c) <sup>3</sup>/<sub>4</sub>"
- d) 1"

10) What is the diameter of the hole?

Select one:

- a) 3"
- b) 2"
- c) <sup>3</sup>/<sub>4</sub>"



Name:	
Period:	

d) 1"