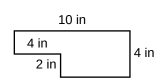


# **Calculating Area**

Name: \_\_\_\_ Date: \_\_\_\_

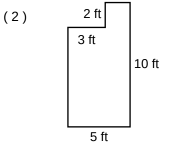
### Calculate the area of each shape.

(1)

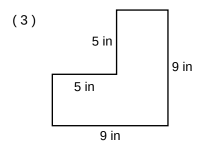


Area:

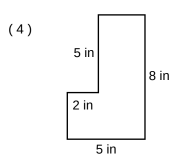
 $32 \text{ in}^2$ 



Area:

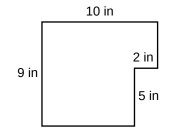


Area:



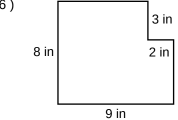
Area: \_\_\_\_\_

(5)



Area:

(6)



Area:

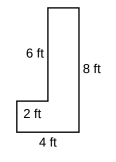
7)	2 ft	
	2 ft	

Area:

4 ft

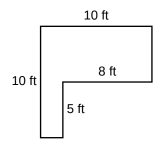
4 ft

(	8	)	



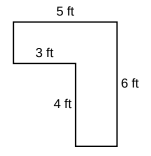
Area:

(9)



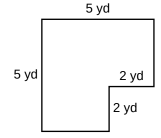
Area:

(10)



Area:

(11)



Area:

(12)

	8 in	
8 in		
		3 in
		2 in

Area:

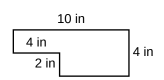


## **Calculating Area**

### ANSWER

### Calculate the area of each shape.

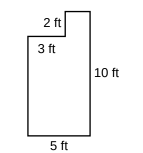
(1)



Area:

 $32 \text{ in}^2$ 

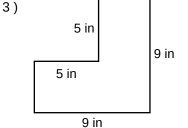
(2)



Area:

44 ft<sup>2</sup>

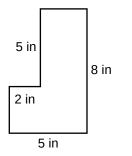
(3)



Area:

 $\frac{5}{6}$  in<sup>2</sup>

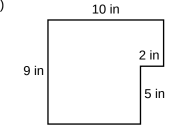
(4)



Area:

30 in<sup>2</sup>

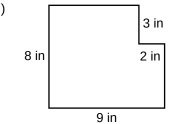
(5)



Area:

80 in<sup>2</sup>

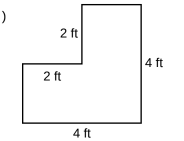
(6)



Area:

66 in<sup>2</sup>

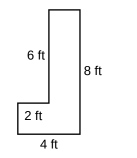
(7)



Area:

<u>/</u>2 ft<sup>2</sup>

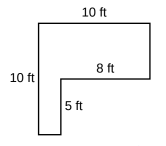
(8)



Area:

20 ft<sup>2</sup>

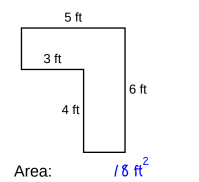
(9)



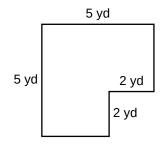
Area:

60 ft<sup>2</sup>

(10)



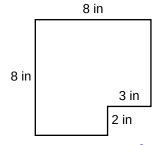
(11)



Area:

21 yd<sup>2</sup>

(12)



Area:

58 in<sup>2</sup>