Name	#	Date	<b>.</b>
· · · · · · · · · · · · · · · · · · ·			

## Area and Periemter Momework

We are starting something new with our facts. This week you only need to practice your 12's. On Friday you will have a fact fluency test. If you beat the time and number correct you will get 100 Starbucks from your teacher. If you meet every goal for a month then you will get the mystery prize. There will be a new prize every month! Start practicing.

Monday	Tuesday	Wednesday	Thursday
		-	

Give an example and a non-example of a Area and Periemter.



## **Calculating Area**

Calculate the area of each shape.  (1)	
8 m 7 cm 7 ft 6 ft Area: Area: (2) (6) (10)	
8 m	
(2) (6) (10)	
8 cm 6 yd 3 m 3 m 3 m 3 m	
Area:	
4 in	
Area: Area: Area:	
9 mm (8) (12) 5 ft 7 yd	
5 mm 2 ft Area: Area: Area:	

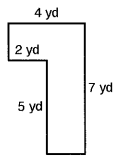


## **Calculating Perimeter**

Name:	Date:	

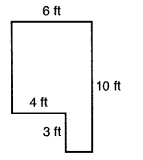
Calculate the perimeter of each shape.

(1)



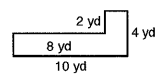
Perimeter:

(2)

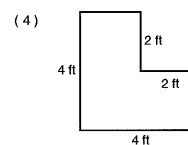


Perimeter:

(3)

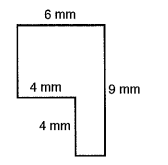


Perimeter:



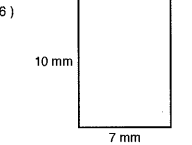
Perimeter:

(5)



Perimeter:

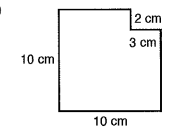
(6)



Perimeter:

(7)

(8)

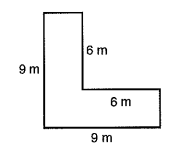


Perimeter:

5 cm		
	4 cm	

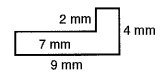
Perimeter:

(9)



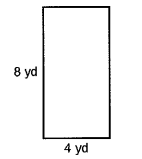
Perimeter:

(10)



Perimeter:

(11)



Perimeter:

(12)

9 in	
	10 in

Perimeter:

Name	
1101110	 

## Think Through Math Worksheet

Lesson\_\_\_\_\_

- I passed the pretest.
- I completed the lesson and I did/didn't pass.

Show **ALL** work!