



Name

On My Own



Use Work Mat 3 and  . Find the missing part of 10. Write the number.

3.

 Part	 Part
7	_____
Whole	
10	



$$7 + \boxed{} = 10$$

4.

 Part	 Part
_____	5
Whole	
10	



$$\boxed{} + 5 = 10$$

5.

 Part	 Part
_____	8
Whole	
10	



$$\boxed{} + 8 = 10$$

6.

 Part	 Part
1	_____
Whole	
10	



$$1 + \boxed{} = 10$$

7.

 Part	 Part
3	_____
Whole	
10	

$$3 + \boxed{} = 10$$

8.

 Part	 Part
_____	6
Whole	
10	

$$\boxed{} + 6 = 10$$



Problem Solving

9. There are 10 apples. 3 of the apples are green. The rest of the apples are red. How many apples are red?

_____ apples

10. Javier has 10 leaves. 2 of the leaves are orange. The rest are yellow. How many yellow leaves does he have?

_____ leaves



HOT Problem Angelo wrote the missing part. Tell why Angelo is wrong. Make it right.

● Part	● Part
2	7
Whole	
10	
