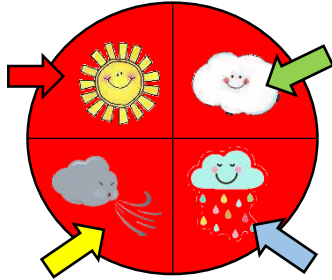




How is the weather?



Days of the week

Sunday

Monday

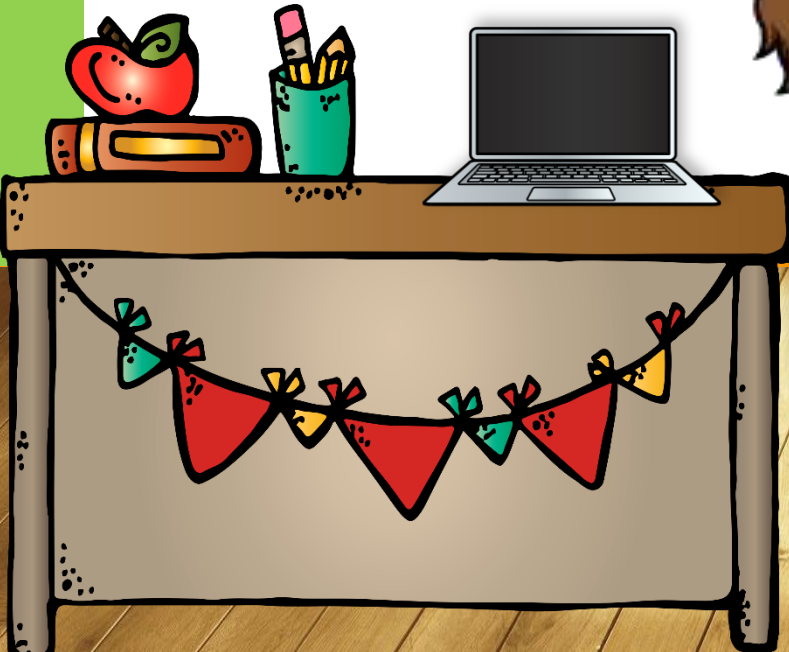
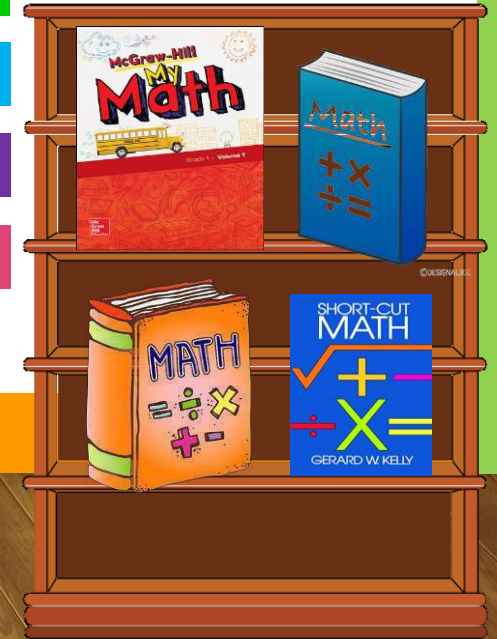
Tuesday

Wednesday

Thursday

Friday

Saturday





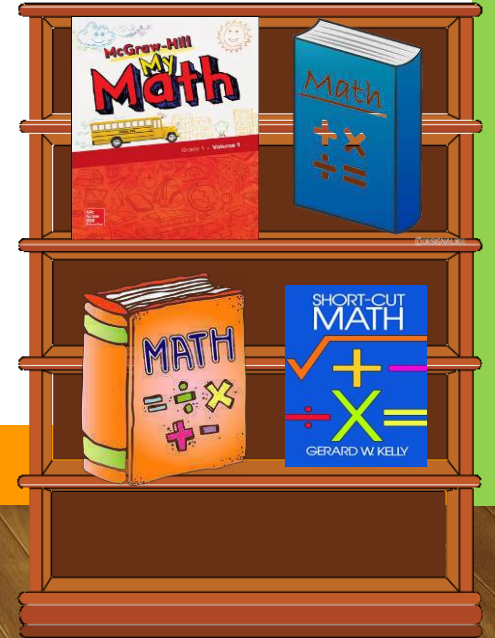
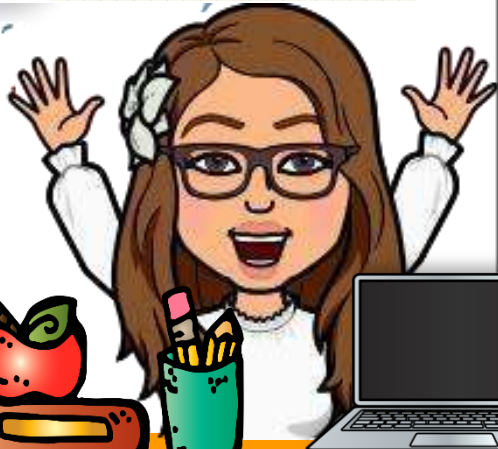
I ♥ Math
this much
 ∞

20th of Sep. 2020

Sunday
Math



Good afternoon!





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this much
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20th of Sep. 2020

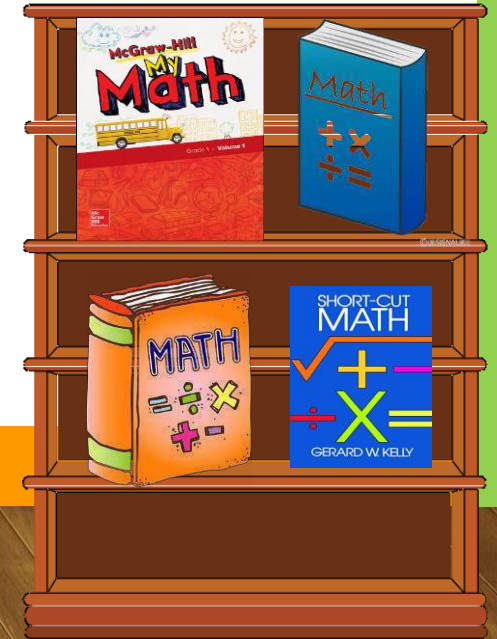
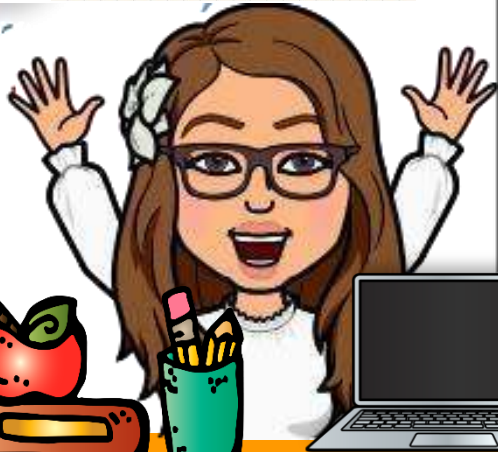
Sunday
Math

Chapter 1, Lesson 12

Title : Find Missing Parts of 10 .

Objective : Identify missing parts of 10.

Page : 81 – 82 – 83 - 84.



Find Missing Parts of 10

20 - 9 - 2020

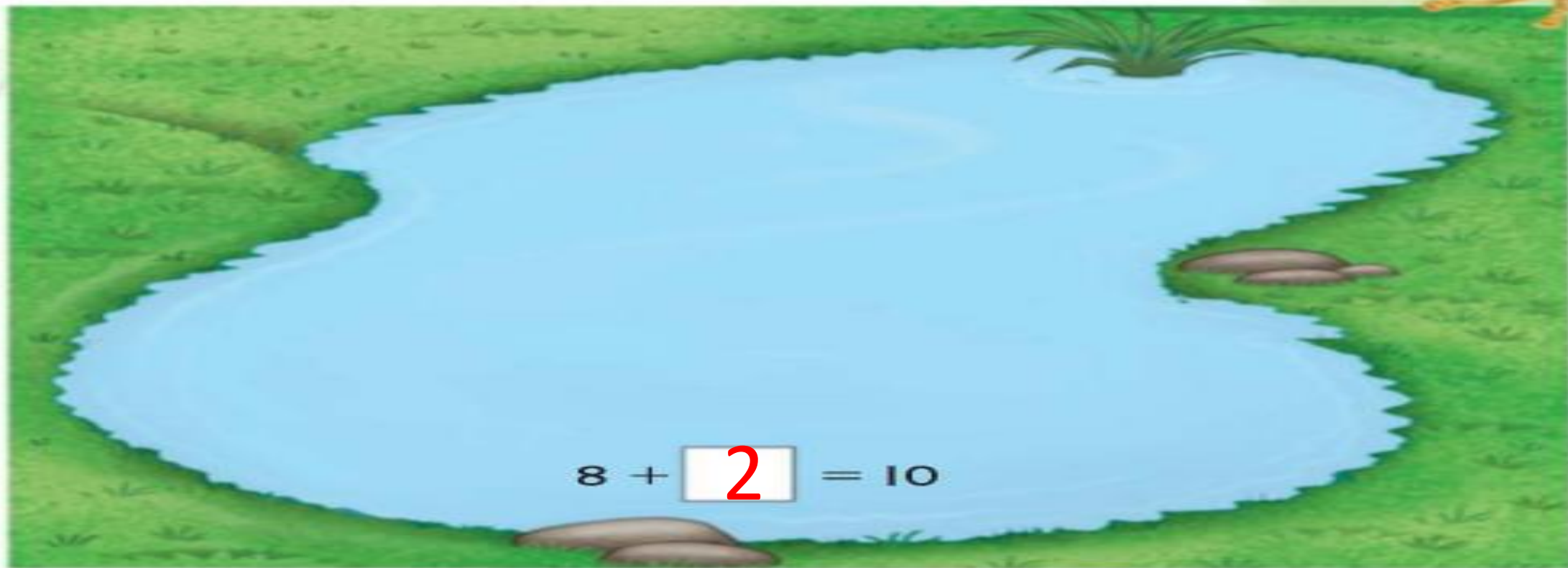
ESSENTIAL QUESTION ?

How do you add numbers?

page. 81



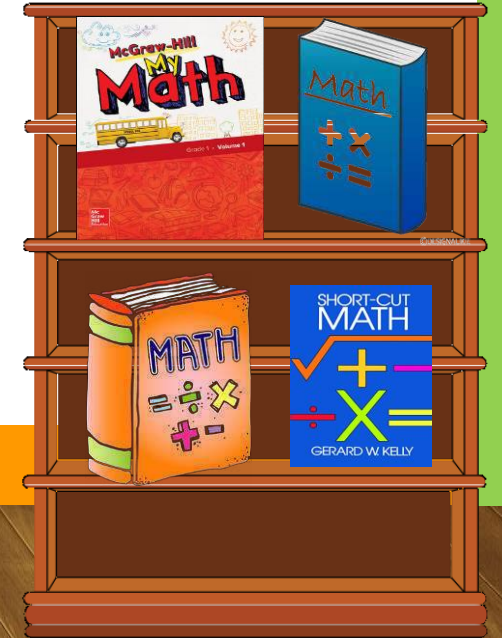
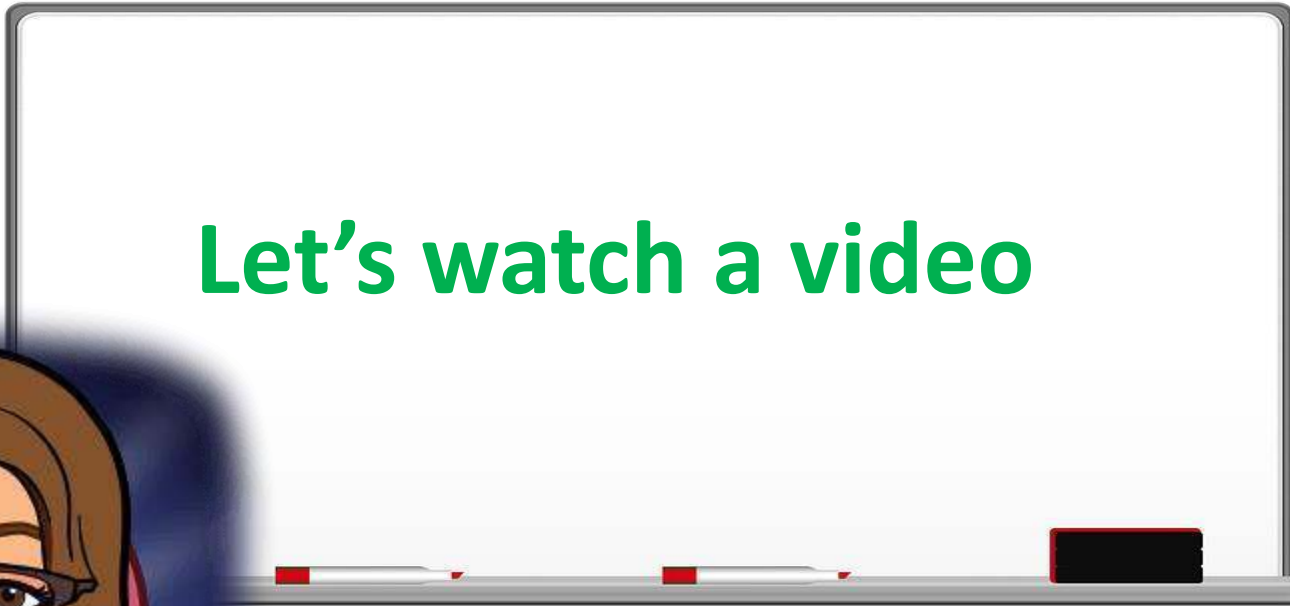
Math in My World



Teacher Directions: Use ●● to model. There are 10 frogs in all. 8 of the frogs are in the pond. The rest are in the grass. How many frogs are in the grass? Write the missing part.

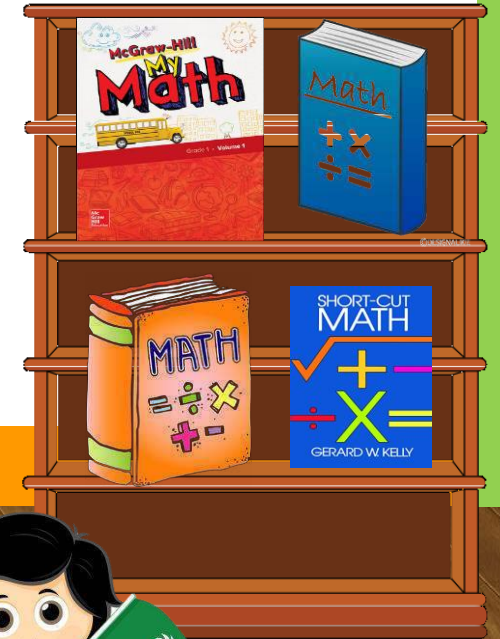
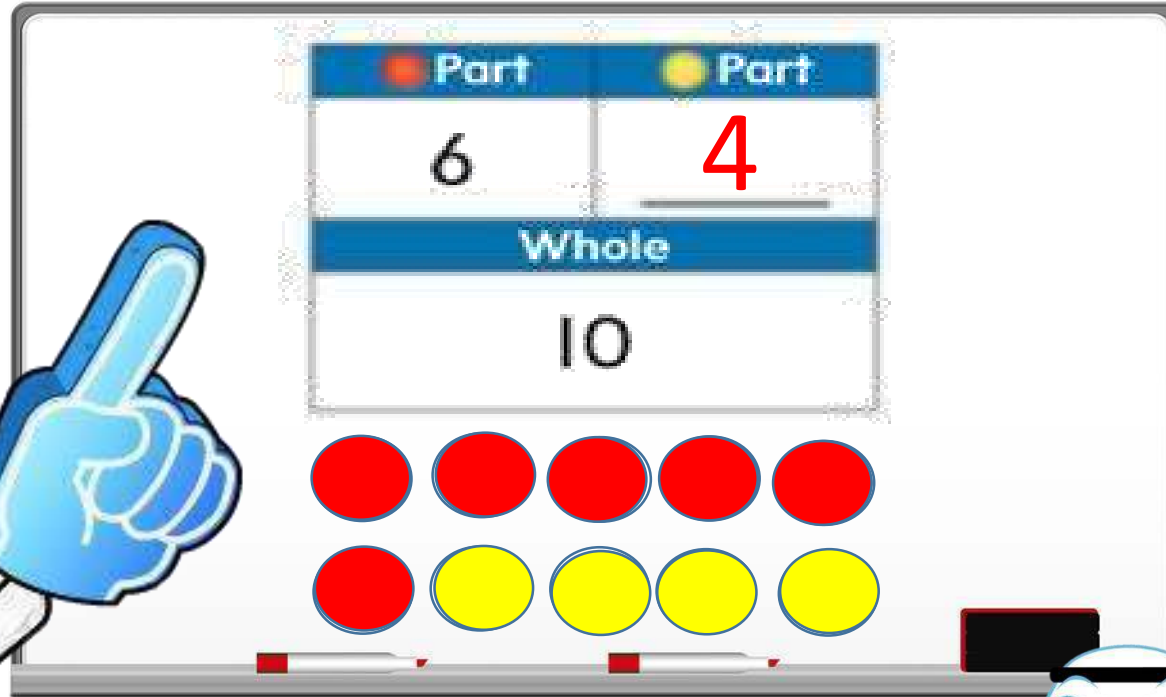


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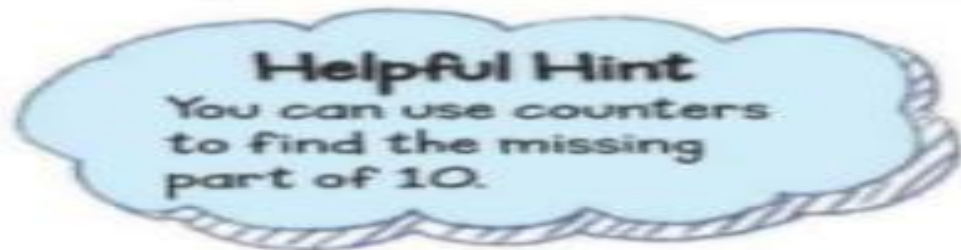




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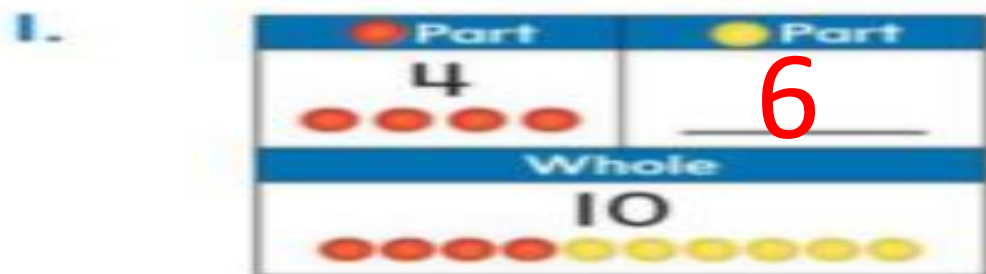


The whole is 10. One part is 3.
What is the other part?



$$3 + \boxed{7} = 10$$

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



$$4 + \boxed{6} = 10$$



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

Talk Math

You know one of the parts and the whole, how do you find the other part?

Independent Practice

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

3.

 Part	 Part
7	3
Whole	
10	

$$7 + \boxed{3} = 10$$

4.

 Part	 Part
5	5
Whole	
10	

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

5.

 Part	 Part
2	8
Whole	
10	

$$\boxed{2} + 8 = 10$$

6.

 Part	 Part
1	9
Whole	
10	

$$1 + \boxed{9} = 10$$

7.

 Part	 Part
3	7
Whole	
10	

$$3 + \boxed{7} = 10$$

8.

 Part	 Part
4	6
Whole	
10	

$$\boxed{4} + 6 = 10$$



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?

$$3 + \boxed{7} = 10 \quad \underline{7} \text{ apples}$$

Brain Builders

10. Javier has 10 leaves. The leaves are orange and yellow. Write how many leaves could be orange and how many could be yellow.

_____ yellow _____ orange



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

● Part	● Part
2	8
Whole	
10	

It should be 8.



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this much
∞

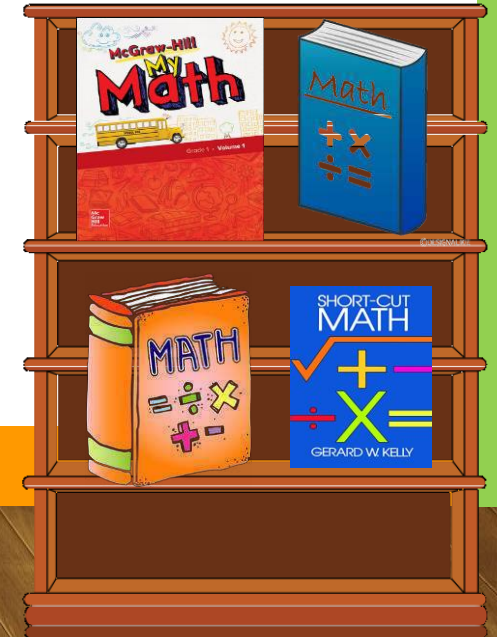
20th of Sep. 2020

Homework :
Page 85 - 86

Sunday
Math

Watch this video :

https://www.youtube.com/watch?v=Mvm0y1Qr_JQ



My Homework

Lesson 12

Find Missing Parts of 10

Homework Helper



Need help?

connectED.mcgraw-hill.com

page. 85

You can find the missing part of 10.

Part	Part
6	_____
Whole	
10	

$$6 + 4 = 10$$

Part	Part
8	_____
Whole	
10	

$$8 + 2 = 10$$

Practice

Find the missing part of 10. Write the number.

1.

Part	Part
3	_____7
Whole	
10	

$$3 + \boxed{7} = 10$$

2.

Part	Part
_____5	5
Whole	
10	

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

Find the missing part of 10. Write the number.

3.



$$6 + \boxed{4} = 10$$

4.



$$\boxed{9} + 1 = 10$$

Brain Builders

5. Amaya sees 10 bugs on a log. The bugs are **red** and **black**. Write how many bugs could be **red** and how many could be **black**.

_____ **red**

_____ **black**

6. **Test Practice** Carter sees 10 **eagles**. 5 of the **eagles** are flying. The rest of the **eagles** are in their nest. How many **eagles** are in their nest?

15 **eagles**



9 **eagles**



10 **eagles**



5 **eagles**

