



Name



On My Own

Use Work Mat 3 and   to add.



5.

 Part	 Part
3	2
Whole	



6.

 Part	 Part
4	5
Whole	



7.

 Part	 Part
6	2
Whole	



8.

 Part	 Part
5	2
Whole	



9.

 Part	 Part
1	3
Whole	



10.

 Part	 Part
4	2
Whole	

11.

 Part	 Part
1	2
Whole	

12.

 Part	 Part
3	3
Whole	



Problem Solving


**Mathematical
PRACTICE**

Use Work Mat 3 and   if needed.

- 13.** Cristian saw 6 deer in a field.
Camila saw 2 deer in the forest.
How many deer did they see in all?



_____ deer

- 14.** Erin picks 6 flowers. Cliff picks 3 flowers. He gives them to Erin. How many flowers does Erin have now?



_____ flowers

Write Math

How do you find the whole? Explain.
