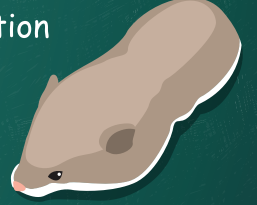
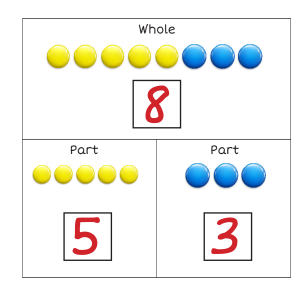
Relating Addition and Subtraction

Complete the part-part-whole charts using circles to represent counters for each subtraction problem. Put the first part you see in the first part box. Put the second part in the second box. You can color the counters or just draw empty circles. Then, write the number of counters you drew in each box.



Example: 8 - 5 = 3



1. 6 - 2 = 4

Whole		
Part	Part	

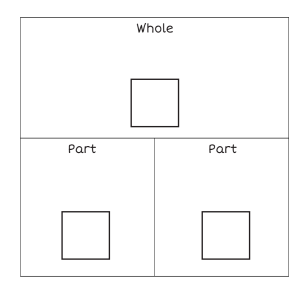
2. 7 - 5 = 2

Whole		
Part	Part	

3. 8 - 3 = 5

Whole		
Part	Part	

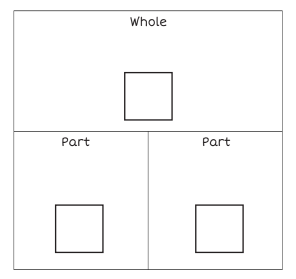
4.9 - 6 = 3



5. 10 - 4 = 6

Extra Practice: Can you write the other subtraction sentence in the fact family for each of the subtraction sentences above?

Remember, subtraction sentences should be written as Whole - Part = Part.



- 1. =
- 2. \_ \_ = \_
- 3. =
- 4. =
- 5. \_ \_ = \_ \_