## Possible Solutions

Draw a picture and a write a number sentence for each of the following problems.
a) There are 6 snakes sitting on the rocks. Two more snakes slithered over. How many snakes are on the rocks now?


I first drew 6 blue snakes to represent the snakes on the rocks and then drew 2 green snakes to represent the snakes that joined them so now there are 8 snakes on the rocks which is represented by $6+2=8$.
b) There are 8 frogs sitting on a log. Five frogs hopped off. How many frogs are left on the $\log$ ?


I first drew 8 green frogs to represent the frogs on the log. Then I crossed out 5 frogs to represent the ones that jumped off of the log. I counted 3 frogs left on the log which is represented by $8-5=3$.

