	Lessc	n 9. Homework
Compute. What do	you notice?	
9 - 6 + 3 = 9 - 7 + 4 =	4 + 3 - 2 =	8 - 2 - 3 =
9 - 7 + 4 = 9 - 8 + 5 =	5 + 3 - 2 = 6 + 3 - 2 =	8 - 3 - 3 = 8 - 4 - 3 =
8 - 3 + 3 =	4 + 3 - 3 =	8 + d - d =
5 - 2 + 4 =	5 + 🎲 - 🎲 =	11 - 2 - 2 =
9 + 7 - 6 =	6 + A - A =	11 - 4 - 4 =
2 Solve the problems.		
a) Two weeks after Halloween, John has 6 candies left, and Tom has 4 more candies left than John. How many candies does Tom have? How many candies do they have together?		
1)		
2)		
b) Sophie has 5 dolls, and Kate has 2 dolls less then Sophie. How many dolls Kate has? How many dolls do Sophie and Kate have together?		
1)		
2)		
c) Peter solved 5 problems, and Max solved 4 problems more than Peter. How many problems did Peter and max solve together?		
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Foxy Tail

Jack the Mouse

Pop Eye

Little Joe

Little Joe is ready to celebrate his 7<sup>th</sup> birthday. He, being a clever mouse as it comes, asked the brothers for as many presents as the number of his age in two years.

- How many presents does Little Joe expect this year?\_\_\_\_\_\_
- 2) So if Jack the Mouse will prepared 3 gifts, how many gifts Foxy Tail and Pop Eye have to find? \_\_\_\_\_
- 3) If Foxy Tail will find a cheese ball and a yo-yo, how many gifts are left for Pop Eye to prepare?
- Construct the figures using the parts of the square shown in the picture (the blue rectangle and yellow and red triangles). How using these three figures you can construct the rest of the figures? Color (or glue) the parts of the figures. (There are the cutouts on the last page of this homework.)





