

1. Find the sum of the following numbers by **grouping**.

$33 + 32 + 37 = \dots\dots\dots$

$40 + 10 + 15 = \dots\dots\dots$

$16 + 24 + 14 = \dots\dots\dots$

$62 + 28 + 11 = \dots\dots\dots$

2. Read the following problems, then answer their questions.

__ Sami and Clara love to play with their car toys. Sami has 35 blue and 44 red cars, while Clara has 35 red cars and 29 blue cars.

Compare by using < , > , =:

35+44 35 + 29 Who has more Cars? -----

3. Mrs. Nada would like to bake some cookies, she wants to bake 29 chocolate cookies, 15 vanilla cookies, and 21 oatmeal cookies.

how many cookies in total? -----

4. I have in math 18 points , how many points I still need to become 30 points? -----



