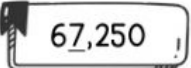

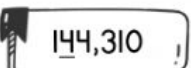



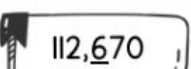

MATHEMATICS [WORKSHEET 2]

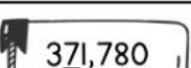

Name - Last name	Nickname	No.	Class	Score
			P. 4 /	/10

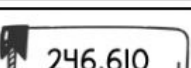

PART 1: Write down the estimation of the following numbers. (5 points)

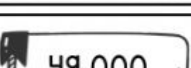
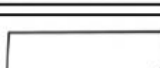
Ex)  → 

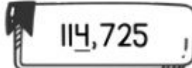

1)  → 

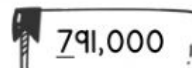

3)  → 

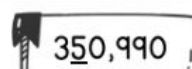

5)  → 

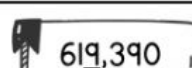

7)  → 

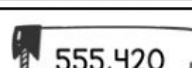

9)  → 

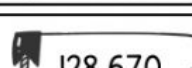
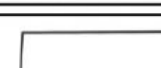
Ex)  → 

2)  → 

4)  → 

6)  → 

8)  → 

10)  → 

PART 2: Solve the following equations. (5 points)

Ex) $97,364 - \text{🍪} = 43,000$
 $97,364 - 43,000 = \text{🍪}$
 $54,364 = \text{🍪}$
 $\text{🍪} = 54,364$

2) $\text{🍰} - 14,280 = 42,720$
 $\text{🍰} =$

4) $352,900 - \text{🍪} = 100,000$
 $\text{🍪} =$

1) $23,000 + \text{🍪} = 42,000$
 $\text{🍪} =$

3) $\text{📱} + 642,400 = 985,400$
 $\text{📱} =$

5) $\text{🍪} + 217,630 = 659,000$
 $\text{🍪} =$