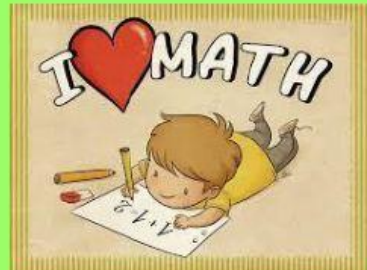


Grade: 3

Subject: Mathematics

Topic: Addition of 3-digit Numbers
(With Regrouping)



Instructions: Read the problems carefully, then solve them.
Use the first example to guide you.

EXAMPLE

1. In a baseball game **252** adult tickets and **129** children's tickets are sold. How many tickets are sold **altogether**?

$$\begin{array}{r} \text{H} \quad \text{T} \quad \text{O} \\ & +1 \\ 2 & 5 & 2 \\ +1 & 2 & 9 \\ \hline 3 & 8 & 1 \end{array}$$

Answer = 381 tickets

2. Jasmine counts **158** cars on her way to school. She counts **123** cars coming back home. How many cars does she count in **total**?

H T O

3. There are **165** girls and **117** boys on a school trip. How many students are there **in all**?

H T O

4. Williams planted **424** trees last year. This year, he planted **339** trees. What was the **sum** of the trees planted?

H T O

5. There are **118** frogs in a pond and **105** frogs in another pond. How many frogs are there **combined**?

H T O
