(INSTRUCTIONS: Students have to write one sum on one page. Take care of equal to sign must be come in line. Write numbers in ones and tens column.)


| 2. | Neeta makes 23 paper hats and Geeta makes 28 paper hats. How many |
| :---: | :---: |
|  | paper hats do the two girls make in total? |
| Solution | T 0 |
|  | (1) |
|  | Number of paper hats Neeta made $=23$ |
|  | Number of paper hats Geeta made $=+288$ |
|  | So, total number of paper hats $=51$ |
|  |  |
|  | $($ Ans $=$ There are 51 paper hats. $)$ |
|  | (Ans = There are 51 paper hats.) |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |




| 5. | In a school there are 121 girls and 108 boys. How many children are there |
| :---: | :---: |
|  | altogether? |
| Solution | H T O |
|  | Number of girls in the school $=11201$ |
|  | Number of boys in the school $=+1$ 0 |
|  | So, total number of children $=2 \begin{aligned} & \text { a }\end{aligned}$ |
|  | ( Ans $=$ There are 229 children in the school. ) |
|  | (Ans = There are 229 children in the school.) |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

