

**(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.)**

**STORY SUMS**

**EXERCISE 5**

A. Solve these word problems:

1. **There are 32 pencils in one box and 36 pencils in another box. How many pencils are there in all?**

Solution

		<b>T</b>	<b>O</b>
Number of pencils in one box	=	3	2
Number of pencils in another box	=	+ 3	6
So, total number of pencils	=	<u>6</u>	<u>8</u>

( Ans = There are 68 pencils. )

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 O**

**1**

Number of paper hats Neeta made = 2 3

Number of paper hats Geeta made = + 2 8

So, total number of paper hats = 5 1

( Ans = There are 51 paper hats. )

3. **There are 76 sweets in one jar and 23 sweets in another jar. How many sweets are there in all?**

Solution

$$\begin{array}{r r r r} & & \mathbf{T} & \mathbf{O} \\ \text{Number of sweets in one jar} & = & 7 & 6 \\ \text{Number of sweets in another jar} & = + & 2 & 3 \\ \hline \text{So, total number of sweets} & = & 9 & 9 \end{array}$$

( Ans = There are 99 sweets. )

4. **Sheela has 18 toys and Sita has 25 toys. How many toys do the two girls have in all?**

Solution

**T O**

①

Number of toys Sheela have = 1 8

Number of toys Sita have = + 2 5

So, total number of toys = 4 3

(Ans = There are 43 toys with both girls. )

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	= 1	2	1
Number of boys in the school	= + 1	0	8
So, total number of children	=	<u>2</u>	<u>29</u>

( Ans = There are 229 children in the school. )