(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					
А.	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	ТО					
	Number of pencils in one box $= 3 2$					
	Number of pencils in another box = $+3$ 6					
	So, total number of pencils $= 6 8$					
	(Ans = There are 68 pencils.)					

2.	Neeta makes 23 paper hats and Geeta makes 28 paper hats. How manypaper hats do the two girls make in total?					
Solution	Т	0				
	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	ТО								
	Number of sweets in one jar $= 7 6$								
	Number of sweets in another jar $= + 2 - 3$								
	So, total number of sweets $= 99$								
	(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	ΤO
	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	l 108	boys.	Hov	v many children are there	
	altogether?						
Solution			Η	Т	Ο		
	Number of girls in the school =	=	1	2	1		
	Number of boys in the school	= +	1	0	8		
	So, total number of children	=	2	2	9		
	(Ans = There are 229 children in the school.)						