Name Date



ADDITION PROBLEMS WITHIN 100 SHEET 1A

Work out these addition word problems with no regrouping.

		WORKING OUT
1)	There are 25 in one pond.	
	•	
	There are 23 in another pond.	
	How many in total?	
2)	Peter sees 31 in one tree.	
	He sees 16 in another tree.	
	How many did he see in all?	
3)		
	There are 44 one tree.	
	There are 21 omore in another tree.	
	How many are there in all?	
4)	Jasmine counts 51 🗫 going to school.	
	She counts 23 coming back home.	
	How many does she count in all?	
5)	Joe finds 37 🥯 .	
	Holly finds 31 🥯 .	
	How many do they find in all?	

Name Date





Work out these addition word problems with no regrouping.

		WORKING OUT
1)	There are 25 in one pond.	
	There are 23 in another pond.	
	How many in total? 48	
2)	Peter sees 31 in one tree.	
	He sees 16 in another tree.	
	How many did he see in all? 47	
3)	There are 44 in one tree.	
	There are 21 omore in another tree.	
	How many are there in all? 65	
4)	Jasmine counts 51 egoing to school.	
	She counts 23 coming back home.	
	How many does she count in all? 74	
5)	Joe finds 37 🥯 .	
	Holly finds 31 🍛 .	
	How many do they find in all? 68	