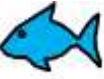

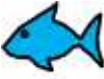















ADDITION PROBLEMS WITHIN 100 SHEET 1A

Work out these addition word problems with no regrouping.

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















Name

Date



ADDITION PROBLEMS WITHIN 100 SHEET 1A ANSWERS

Work out these addition word problems with no regrouping.

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