































## ADDITION PROBLEMS WITHIN 100 SHEET 4B

	PROBLEM	WORKING OUT
1)	<p>Sally picks 13  on Monday.</p> <p>She picks 15  more on Tuesday</p> <p>and 14  more on Wednesday.</p> <p>How many  has she picked in all? _____</p>	
2)	<p>There are 14  in one pod.</p> <p>There are 23  in a second pod.</p> <p>There are 26  in a third pod.</p> <p>How many  in all three pods? _____</p>	
3)	<p>Tyger finds 13  on some logs.</p> <p>He finds 35  in some pots.</p> <p>He finds 23  underneath leaves.</p> <p>How many  did he find in all? _____</p>	
4)	<p>There are 24 kids on the .</p> <p>At the next stop 18 more kids get on.</p> <p>At the next stop 15 more kids get on.</p> <p>How many kids on the  now? _____</p>	



# ADDITION PROBLEMS WITHIN 100 SHEET 4B ANSWERS

	PROBLEM	WORKING OUT
1)	<p>Sally picks 13  on Monday.</p> <p>She picks 15  more on Tuesday</p> <p>and 14  more on Wednesday.</p> <p>How many  has she picked in all? <u>42</u></p>	
2)	<p>There are 14  in one pod.</p> <p>There are 23  in a second pod.</p> <p>There are 26  in a third pod.</p> <p>How many  in all three pods? <u>63</u></p>	
3)	<p>Tyger finds 13  on some logs.</p> <p>He finds 35  in some pots.</p> <p>He finds 23  underneath leaves.</p> <p>How many  did he find in all? <u>71</u></p>	
4)	<p>There are 24 kids on the .</p> <p>At the next stop 18 more kids get on.</p> <p>At the next stop 15 more kids get on.</p> <p>How many kids on the  now? <u>57</u></p>	