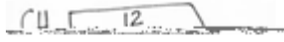
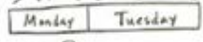
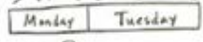
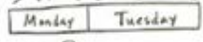


Kindergarten	$1 + 4 =$ 				
1 st Grade					
2 nd Grade	<p> Terrell put 19 stamps in his book on Monday and 32 stamps on Tuesday. How many stamps did he put in his book on Monday and Tuesday? Terrell's book holds 90 stamps. How many more stamps does he need to fill his book? </p> <p> a) <table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td style="text-align: center;"> 19  Monday Tuesday </td> <td style="padding-left: 20px;"> $19 + 32 = 51$ $19 + 30 \rightarrow 49 + 2 \rightarrow 51$ Terrell put 51 stamps in his book. </td> </tr> </table> </p> <p> b) <table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td style="text-align: center;"> 51 Terrell's stamps </td> <td style="padding-left: 20px;"> $51 + ? = 90$ $51 + 9 \rightarrow 60 + 30 \rightarrow 90$ $51 + 39 = 90$ Terrell needs 39 more stamps to fill his book. </td> </tr> </table> </p>	19  Monday Tuesday	$19 + 32 = 51$ $19 + 30 \rightarrow 49 + 2 \rightarrow 51$ Terrell put 51 stamps in his book.	51 Terrell's stamps	$51 + ? = 90$ $51 + 9 \rightarrow 60 + 30 \rightarrow 90$ $51 + 39 = 90$ Terrell needs 39 more stamps to fill his book.
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51 Terrell's stamps	$51 + ? = 90$ $51 + 9 \rightarrow 60 + 30 \rightarrow 90$ $51 + 39 = 90$ Terrell needs 39 more stamps to fill his book.				
3 rd Grade	<p> There are 56 balloons in total. There are 35 yellow balloons. How many green balloons are there? </p> <p> $8 \times 7 = b$ $b = 56$ </p> <p> $56 - 35 = 9$ $9 = 21$ </p> <p> There are 21 green balloons. </p>				
4 th Grade					
5 th Grade					

