


Name: _____

June 5th	5-a-day	Numeracy										
$14 \div 2$ $28 \div 4$	$24 \div 8$ $40 \div 8$											
<p>121 118 128 144 100 111 129 146 137 123 118 109 135 132</p> <p>Complete the stem-and-leaf and key</p> <p>Key represents visitors</p>												
<p>A teacher wants to find out how many times students go to the cinema each month.</p> <p>Write a suitable question and include a response section</p>												
<table border="1"> <thead> <tr> <th>Single tickets</th> <th>Family tickets</th> </tr> </thead> <tbody> <tr> <td>Adult £12.50</td> <td>1 adult and 2 children £25</td> </tr> <tr> <td>Child £ 8</td> <td>1 adult and 3 children £30</td> </tr> <tr> <td></td> <td>2 adults and 2 children £35</td> </tr> <tr> <td></td> <td>2 adults and 3 children £40</td> </tr> </tbody> </table> <p>Mr and Mrs Jones and their two children visit a museum.</p>	Single tickets	Family tickets	Adult £12.50	1 adult and 2 children £25	Child £ 8	1 adult and 3 children £30		2 adults and 2 children £35		2 adults and 3 children £40	<p>How much money if they buy a family ticket compared to single tickets?</p>	
Single tickets	Family tickets											
Adult £12.50	1 adult and 2 children £25											
Child £ 8	1 adult and 3 children £30											
	2 adults and 2 children £35											
	2 adults and 3 children £40											
<p>Work out 30 multiplied by 40</p>	<p>What is 3 less than 0?</p>											

Name: _____