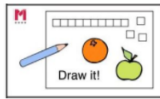


Charlie has 66 sweets in a pack. He gives 18 to Eddie and 29 to Lois. How many does he have left?

Show your working out.



Miss Tinker says, "When you subtract a one digit number from a 2 digit number your answer is always odd".

Is Miss Tinker correct?

Always

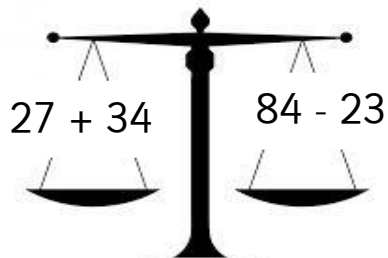
Sometimes

Never

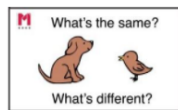
<table border="1"> <tr><td colspan="2"> </td></tr> <tr><td>23</td><td>60</td></tr> </table>			23	60	<table border="1"> <tr><td colspan="2">81</td></tr> <tr><td> </td><td>30</td></tr> </table>	81			30
23	60								
81									
	30								
<table border="1"> <tr><td colspan="2">56</td></tr> <tr><td>26</td><td> </td></tr> </table>	56		26		<table border="1"> <tr><td colspan="2"> </td></tr> <tr><td>70</td><td>13</td></tr> </table>			70	13
56									
26									
70	13								



Are these scales equal?



How do you know?



Which two answers to these equations can be added together to make an even number?



$24 - 17 =$

$13 - 8 =$

$35 - 27 =$

$43 - 29 =$