

Find the value of the variable x .

1) $56, x, 48$ <i>Average = 49</i> $x =$ <input type="text"/>	2) $91, 84, x, 79$ <i>Average = 85</i> $x =$ <input type="text"/>	3) $16, x, 4, 21$ <i>Average = 12</i> $x =$ <input type="text"/>
4) $x, 45, 29$ <i>Average = 37</i> $x =$ <input type="text"/>	5) $67, x, 58, 73$ <i>Average = 63</i> $x =$ <input type="text"/>	6) $28, x, 36$ <i>Average = 35</i> $x =$ <input type="text"/>
7) $2, 9, x, 10$ <i>Average = 9</i> $x =$ <input type="text"/>	8) $71, 84, 76, x$ <i>Average = 78</i> $x =$ <input type="text"/>	9) $44, x, 55, 52$ <i>Average = 52</i> $x =$ <input type="text"/>
10) $x, 25, 29$ <i>Average = 24</i> $x =$ <input type="text"/>	11) $99, 94, x$ <i>Average = 94</i> $x =$ <input type="text"/>	12) $69, 78, x, 63$ <i>Average = 69</i> $x =$ <input type="text"/>
13) $32, 25, x$ <i>Average = 26</i> $x =$ <input type="text"/>	14) $96, 87, x, 79$ <i>Average = 86</i> $x =$ <input type="text"/>	15) $28, 12, x$ <i>Average = 19</i> $x =$ <input type="text"/>
16) $38, 29, x, 42$ <i>Average = 35</i> $x =$ <input type="text"/>	17) $53, 47, x$ <i>Average = 46</i> $x =$ <input type="text"/>	18) $x, 11, 9, 16$ <i>Average = 15</i> $x =$ <input type="text"/>
19) $75, x, 71, 59$ <i>Average = 67</i> $x =$ <input type="text"/>	20) $1, 8, 13, x$ <i>Average = 10</i> $x =$ <input type="text"/>	21) $51, x, 67$ <i>Average = 58</i> $x =$ <input type="text"/>