<table>
<thead>
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<th>Date</th>
<th>Exercise</th>
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| 15th April | **Find x**<br>\[x + 50\]
|            | **Represent the answer on the number line**<br>\[
|            | Solve \[5x + 1 \leq 6.5\]<br>\[
|            | **Expand and simplify**<br>\[(y + 2)(y + 1)\]<br>\[
|            | **\(\xi = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13\}\)**
|            | **O = Odd numbers**
|            | **P = Prime numbers**
|            | **Complete the Venn diagram**<br>\[
|            | A number is chosen at random<br>Find \(P(O \cup P)\)<br>\[
|            | A number is chosen at random<br>Find \(P(O \cap P)\)<br>\[

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