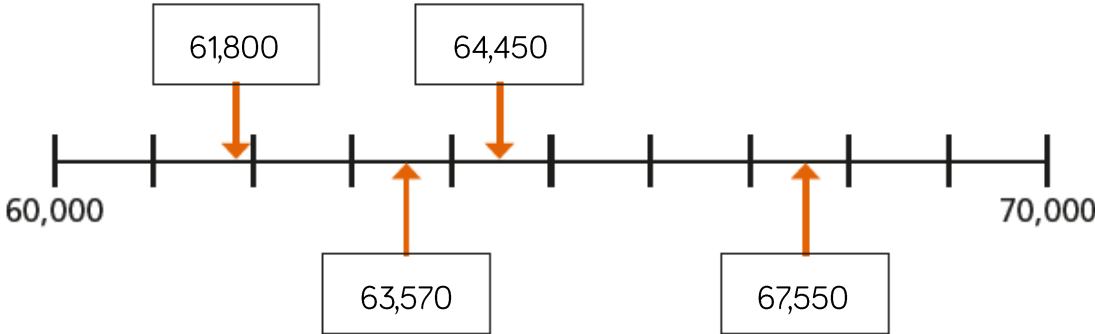


Question	Answer
1	a) Jack has made the greatest number because they have the same number of ten thousands, but Jack has more thousands than Rosie. b) Any number that is greater than 85,428
2	a) Answers will vary depending on where children position their counters. b) Answers will vary depending on where children position their counters.
3	a) 10,000 b) 3,200 c) 34,975 d) 5,400 e) 56,000 f) 99,999
4	a) 99, 908, 972, 9,000, 90,000 b) 27, 72, 576, 700, 907
5	<p> a) $908 < 909$ e) $200 > 29$ b) $81,227 > 80,999$ f) $300 + 27 = 200 + 127$ c) $7,163 < 7,262$ g) $4,000 + 10,000 > 13,000$ d) $982 + 1 = 984 - 1$ h) $19,000 + 70 + 200 = 19,270$ </p>
6	a) 54,789 54,798 54,879 54,897 54,978 54,987 b) 54,987, 54,978, 54,897, 54,879, 54,798, 54,789

Question	Answer
7	a) XXVII > 25 b) 19 < 91
8	 <p>A number line is shown with major tick marks at 60,000 and 70,000. There are 10 smaller tick marks between 60,000 and 70,000, representing intervals of 1,000. Four numbers are placed in boxes with arrows pointing to their positions on the line:</p> <ul style="list-style-type: none"> 61,800: Box above the line, arrow pointing down to the 18th tick mark after 60,000. 64,450: Box above the line, arrow pointing down to the 45th tick mark after 60,000. 63,570: Box below the line, arrow pointing up to the 57th tick mark after 60,000. 67,550: Box below the line, arrow pointing up to the 75th tick mark after 60,000.
9	a) 7, 8 and 9 are possible b) 8 and 9 are possible c) 5, 6, 7, 8 and 9 are possible