<u>Y1 - Autumn - Block 1 - Step 11 - Compare numbers</u>

Question	Answer
1	a) less than b) less than c) equal to
2	a) < b) < c) = d) < e) > f) < g) > h) <
3	use cubes to prove 7 > 10 is false
4	 a) any of: 3, 2, 1, 0 b) any of: 0, 1 c) any number greater than 7 d) any number greater than 7 e) 9 f) 0
5	Open-ended activity: there are multiple solutions.
6	3 or 4