Sign and Size 3 - Quantitative Rulers 4 - Neighborhoods and Nearness
6 - Qualitative Rulers, 7 - Comparisons of Signed Numbers, 9 - Zero and
Infinitely Small-in-Size Numbers, 10 – Infinity and Infinitely Large-in-Size
Numbers, 12 – The Two Sides of Infinity, 13 – Computational Definition
of Infinitely Small and Infinitely Large, 14 – Multiplication and Division of
Signs, 16 – Multiplication and Division of Sizes 16.

We begin by revisiting a number of concepts about numbers which the reader already encountered in some form or the other but which s/he should