

Integers

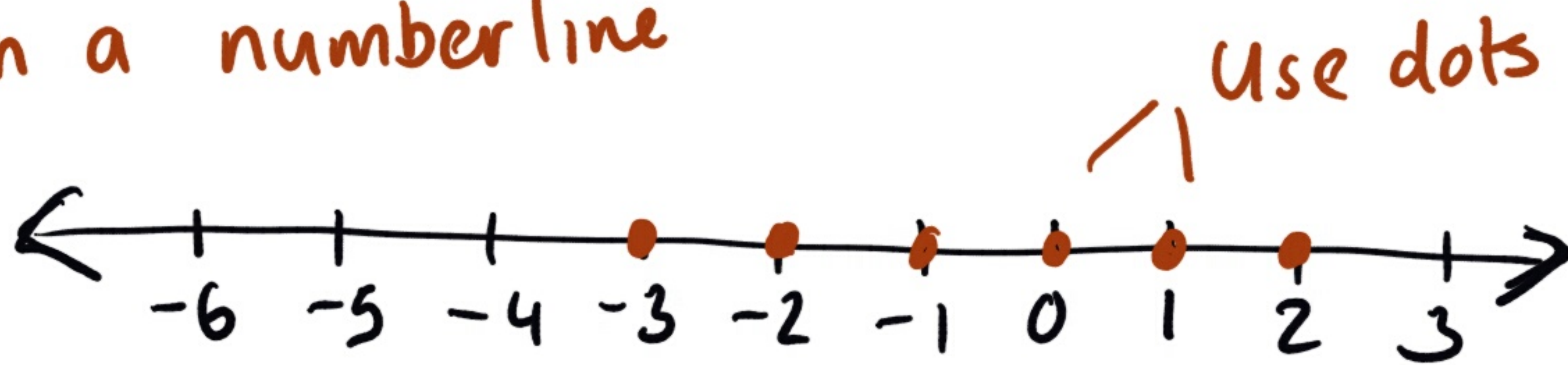
The set of positive and negative whole numbers

Log Tables: Sets and logic pg 23

$$\mathbb{Z} = \{\dots, -3, -2, -1, 0, 1, 2, 3, 4, \dots\}$$

Z mean Zahlen - german word for number

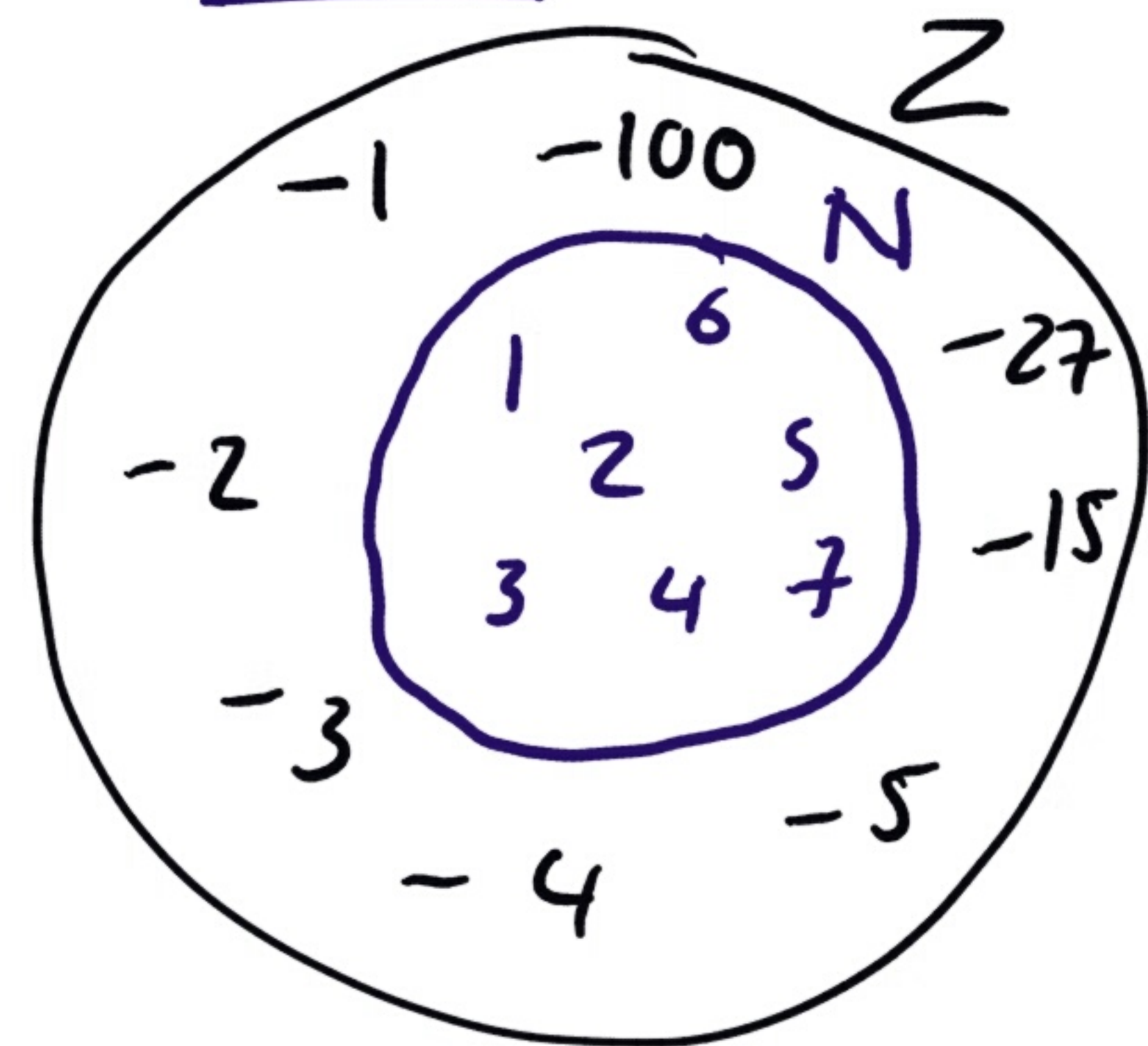
On a numberline



Set of values $-3 \leq x \leq 2$

$$\{-3, -2, -1, 0, 1, 2\}$$

Sets



$N \subset Z$

greater than

$$2 < 5$$

Pg 36

less than

$$-4 < -1$$

Q 1 \rightarrow 4