

91. true

92. true

-ve of x is $-x$
and -ve of $-x$ is x which
is +ve

93. true

$$\text{let } x = 4, y = 3, x > y$$
$$x - y = 4 - 3$$
$$= 1 \quad +ve$$

$$\text{let } x = -2, y = -3, x > y$$

$$x - y = -2 - (-3)$$
$$= -2 + 3$$
$$= 1 \quad +ve$$

94. false

-1 is rational but
less than 0.

95. true

\therefore integers are whole
nos and their (-ves)

96. true

every whole no. can
be written with
denominator 1, which
is reqd. form.

97. false

$0 = \frac{0}{1}$ which is a
rational no.