1. Which is greater?

(i) 0.5 or 0.05

Sol: By comparing whole number, 0 = 0

By comparing the tenths place digit, 5 > 0

So, 0.5 > 0.05

(ii) 0.7 or 0.5

Sol: By comparing whole number, 0 = 0

By comparing the tenths place digit, 7 > 5

So, 0.7 > 0.5

(iii) 7 or 0.7

Sol: By comparing whole number, 7 > 0

So, 7 > 0.7

(iv) 1.37 or 1.49

Sol: By comparing whole number, 1 = 1

By comparing the tenths place digit, 3 < 4

So, 1.37 < 1.49

Bit (v), (vi) as H.W

2. Express as rupees using decimals:

(i) 7 paise

Sol: 1 rupee = 100 paise

1 paise = rupee

SBD

7 paise = 7 rupees = .07 rupees

(ii) 7 rupees 7 paise

Sol: 7 rupees + 7 paise

7 rupees + 7 rupees = 7.07 rupees

(iii) 77 rupees 77 paise

Sol: 77 rupees + 77 paise

77 rupees + 77 rupees = 77.77 rupees

Bit (iv), (v) as H.W