

Hw/
11/11/2022



$$11) ₹ 92.45 = 92 \times 100P + 45P$$

$$9200 + 45 = 9245P$$

$$12) ₹ 808.80 = 808 \times 100P + 80P =$$

$$80800 + 80 = 80880P$$

$$13) ₹ 725 = 725 \times 100P = 72500P$$

$$14) ₹ 165.60 = 165 \times 100P + 60P =$$

$$16500 + 60 = 16560P$$

$$15) ₹ 942.25 = 942 \times 100P + 25P$$

$$94200 + 25 = 94225P$$

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