

Hw
12/1/22



$$11) 2,700P = 2,700P \div 100 = ₹27.00P$$

$$12) 68,325P = 68,325P \div 100 = ₹683.25P$$

$$13) 4,904P = 4,904P \div 100 = ₹49.04P$$

$$14) 74,070P = 74,070P \div 100 = ₹740.70P$$

$$15) 5,850P = 5,850P \div 100 = ₹58.50P$$

$$16) 81,685P = 81,685P \div 100 = ₹816.85P$$