

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution

Answer Key 37

Sub: Costing & Taxation	Class: XII	
Chapter: Unit II: Method of Remuneration		F.M.: 15
Topic: Differential Piece Rate Wag	ge	Date: 13/07/2020
Choose the correct alternatives:		1 x 15 =15

1. In the first problem, standard output per hour is (a) 40 units; (b) 20 units; (c) 60 units; (d) none of these. 2. In the first problem, the differential piece rate has similarity with (a) Merrick; (b) Taylor; (c) Halsey; (d) Rowan. 3. Under differential piece rate system, piece rate (a) increases; (b) decreases; (c) both increases and decreases; (d) increases, decreases and remains unaltered. 4. In the problem 1, standard production is (a) 160 units; (b) 200 units; (c) 180 units; (d) none of these. 5. A's efficiency percentage is (a) above standard; (b) below standard; (c) standard; (d) none of these. 6. B's efficiency percentage is (a) above standard; (b) below standard; (c) standard; (d) none of these. 7. C's efficiency percentage is (a) above standard; (b) below standard; (c) standard; (d) none of these. 8. C's total earning is (a) ₹120; (b) ₹190; (c) ₹192; (d) ₹216. 9. A's total earning is (a) ₹120; (b) ₹190; (c) ₹192; (d) ₹216. 10. Z's earning as per straight piece rate is (a) ₹720; (b) ₹800; (c) ₹880; (d) ₹1,000. 11. X's earning as per straight piece rate is (a) ₹720; (b) ₹800; (c) ₹880; (d) ₹1,000. 12. Y's earning as per straight piece rate is (a) ₹720; (b) ₹800; (c) ₹880; (d) ₹1,000. 13. X is a/an employee as per Merrick (a) novice; (b) average; (c) efficient; (d) none of these. 14. Y is a/an______ employee as per Merrick (a)novice; (b) average; (c) efficient; (d) none of these. 15. Z is a/an employee as per Merrick (a) novice; (b) average; (c) efficient; (d) none of these.

> Compiled by Partha Datta, Asst. Teacher