

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution

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Worksheet 35		
Sub: Costing & Taxation	Class: XII	
Chapter: Unit II: Method of Remuneration		F.M.: 15
Topic: Differential Piece Rate Wage		Date: 9/07/2020
Choose the correct alternatives:		1 x 15 =15
1. Father of scientific management is		
(a) Henri Fayol; (b) F.W. Taylor; (c) Aristo	tle; (d) Plato.	
2. Under differential piece rate, workers	are paid at	
(a) flat rate; (b) straight rate; (c) different	t rate; (d) none of these.	
3. Under differential rate, efficient worke	ers are	
(a) benefitted; (b) not benefitted; (c) dep	prived; (d) none of these.	
4. Under differential rate, inefficient wor	kers are	
(a) benefitted; (b) not benefitted; (c) dep	prived; (d) none of these.	
5. Maximisation of earning is possible un	der	
(a) straight piece rate; (b) time rate; (c) d	lifferential piece rate; (d) none o	f these.
6. The efficient worker produces the	nan/to the standard output.	
(a) more; (b) less; (c) equal; (d) more or e	equal.	
7. The inefficient worker produces	than/to the standard output.	
(a) more; (b) less; (c) equal; (d) more or e	equal.	
8. The efficient worker takes of	f standard time.	
(a) more or equal; (b) less; (c) equal; (d) r	none of these.	
9. The inefficient worker takes	of standard time.	
(a) more or equal; (b) less; (c) more; (d) r	none of these.	
10. If the efficiency percentage is below 2	100, then he/she is known as	
(a) efficient; (b) inefficient; (c) super efficient	cient; (d) none of these.	

11. According to Taylor's differential piece rate system, efficient workers get

(a) 100% of piece rate; (b) 80% of piece rate; (c) 120% of piece rate; (d) none of these.

12. According to Taylor's differential piece rate system, inefficient workers get

(a) 100% of piece rate; (b) 80% of piece rate; (c) 120% of piece rate; (d) none of these.

13. The efficiency percentage of worker A is

(a) 70; (b) 125; (c) 87.5; (d) none of these.

14. Earning of B is

(a) ₹120; (b) ₹56; (d) ₹60; (d) none of these.

15. Earning of A is

(a) ₹120; (b) ₹56; (d) ₹60; (d) none of these.

Compiled by Partha Datta, Asst. Teacher.