Model Question Paper

Agricultural and Industrial Revolutions - Part I

12th Standard

	History	Reg.No.:			
I.Answer all the questions.			 		_
II.Use blue pen only.					
Time: 01:00:00 Hrs			Total M		
P	art-A			5 x 1	= 5
1) Flying Shuttle	(1) Elias Howe				
2) Spinning Jenny	(2) James Watt				
3) Power Loom	(3) Cartwright				
4) Sewing Machine	(4) Hargreaves				
5) Steam engine	(5) Kay				
P	art-B			3 x 1	= 3
6) Industrialization depends largely on the bringing of raw mater	ials to factories and on the disposing of manufactured goods in a wide mark	ket			
(a) False (b) True					
7) John Smeaton constructed the first practical locomotive in 18	14.				
(a) False (b) True					
8) The Universal Postal Union was adopted in 1875 to aid interna	tional mail service.				
(a) False (b) True					
P	art-C			2 x 1	= 2
9) Alexander Graham Bell invented					
10) The electric bulb was invented by					
P	art-D			1 x 3	= 3
11) John McAdam					
P	art-E		2	2 x 6 =	12
12) Examine the causes for the Industrial Revolution	7 23				
13) Discuss the process of Industrial Revolution in England					
P	art-F		2	x 10 =	20
14) Give an account of the scientific inventions that contributed to	th <mark>e growth of Industr</mark> ial Revolution				
15) Analyse the merits and demerits of the Industrial Revolution	00.114				
*****	********				