

## Economics Ics Part 1 English Medium Chapter 8 Online Test

Sr	Questions	Answers Choice
1	The set of skills and abilities that workers possess for production of goods and serves is	A. motivation B. wealth C. human capital D. natural talent
2	Efficiency of labour is not affected by	A. attitude of worker B. attitude of employer C. attitude of wife/husband D. all affect
3	Optimum population is defined by the economists as the level of population at which	A. death rate equals birth rate B. labour productivity is maximized C. country achieves food self sufficiency D. national income per head is maximesed
4	In Pakistan rate of labour participation is	A. 13% B. 23% C. 33% D. 43%
5	If a farmer moves from village to a town and establishes a small factory, it is a kind of mobility	A. geographical B. occupational C. social D. all of the above
6	$x^2 - y^2 = 10$ This function can be termed as .	A. Expicit function B. Implicit function C. Linear function D. Constant function
7	$y = 2^x$ is a.	A. Log function B. Linear equation C. Exponential function D. Increasing function
8	Unemployment due to mechanization of agriculture is	A. seasonal B. structural C. industrial D. personal
9	Rickshaw has replaced tonga as local transport. As a result the tongs-drivers have become unemployed. Such unemployment is called	A. structural B. frictional C. seasonal D. personal
10	All labour is	A. homogeneous B. heterogeneous C. lazy D. intelligent
11	Assumptions of a law are called:	A. Constant B. Parameters C. Variables D. Dependent variable
12	Saqib graduated one month ago. He is still unemployed. His unemployment is	A. structural B. frictional C. seasonal D. personal
13	Underemployment of labour means	A. a worker does not get full time job B. a worker is not happy with present job C. a person does not get job according to his qualification D. a and c of above
14	Specialization of labour has the advantage.	A. increased production B. introduction of new technology C. increases in self-sufficiency D. a and b of above

15	Estimate of Pakistan's population for 2013 is	A. 185 million B. 285 million C. 385 million D. 485 million
16	Which is NOT an advantage of division of labour	A. workers spend less time moving from job to job B. workers becomes dependent on other workers C. workers become more efficient at performing repeated task D. machinery is more easily introduced to perform simple tasks
17	According to Malthus, population increase by	A. arithmetic progression B. geometric progression C. systematic progression D. automatic progression
18	$x = f(y)$ .	A. x is a dependent variable. B. y is a dependent variables C. x and y are dependents variables. D. None of the three
19	An example of labour is	A. gambler B. jogger C. computer engineer D. all of the above
20	$x = 5y^{-1}$ this is a.	A. Constant function B. Explicit function C. Inverse function D. Decreasing function