



LIVERPOOL INT'L SS/COLLEGE

New Baneshwor, Kathmandu



01-4791230/479560



www.liverpool.edu.np

ENTRANCE MODEL QUESTIONS FOR GRADE XI (NON SCIENCE)

Choose the best option.

1. Do you drink tea? No, I only drink coffee these days.
a) a b) an c) the d) None
2. I will help you if you ... me.
a) will help b) shall help c) help d) helped
3. Would you care ... another drink?
a) about b) for c) of d) from
4. You can keep my iPod if you like. I it any more.
a) don't use c) didn't use
b) doesn't use d) am not using
5. ... I had known address, I would have come to meet you.
a) When b) Although c) Unless d) If
6. We saw him ... a tree yesterday.
a) Cut c) To cut
b) Cutting d) Was cutting
7. ...me, you are reading English newspapers daily.
a) Because of b) In spite of c) According to d) Despite
8. Which is the longest river of Nepal?
a) Koshi b) Karnali c) Bagmati d) Seti
9. How many fundamental rights are provisioned in the present constitution of Nepal?
a) 30 b) 31 c) 32 d) 33
10. Which of the following country's name has been changed recently?
a) Sri Lanka b) Afghanistan c) Turkey d) Bhutan
11. How many rural municipalities and municipalities in total are there in Nepal?
a) 275 b) 725 c) 753 d) 573
12. When was referendum held in Nepal?
a) 2019 BS b) 2037 BS c) 2047 BS d) 2052 BS
13. Who invented the dynamite?
a) Madame Curie b) Alfred Noble c) Newton d) Einstein
14. If the price of a book increases from Rs. 200 to Rs. 400, then the increment in percentage is...
a) 100% b) 200% c) 400% d) 600%
15. Ram invested Rs. 8000 in a fixed deposit scheme for 2 years at compound interest rate of 5% per year. How much will get on the maturity?
a) 8600 b) 8620 c) 8820 d) 9000
16. If a hotel charged you 13% VAT and 10% discount service charge in a bill, what total percent you have been charged?
a) 23% b) 24% c) 24.3% d) 24.6%

17. In what ratio of line $x - y - 2 = 0$ divides the line segment joining $(3, -1)$ and $(8, 9)$?
 a) 1 : 2 b) 2 : 1 c) 2 : 3 d) 1 : 3
18. What are the total outcomes when we throw three coins?
 a) 6 b) 7 c) 8 d) 9
19. Paper pins cost 21 cents a pack. How much will 4 packs cost?
 a) \$0.7 b) \$0.8 c) \$0.74 d) \$0.84
20. How many subsets can be formed from the given set $A = \{1, 2, 3\}$?
 a) 4 b) 5 c) 6 d) 8
21. Which is the even prime number?
 a) 4 b) 6 c) 2 d) 5
22. What is the HCF of the numbers 144, 96, 72?
 a) 72 b) 24 c) 36 d) 12
23. If the perimeter of a square is 36cm, what is its area?
 a) 81cm^2 b) 64cm^2 c) 72cm^2 d) 324cm^2
24. What is the sum of 20 numbers where mean is 20?
 a) 200 b) 300 c) 350 d) 400
25. Which of the following is not a linear equation in one variable?
 a) $33z$ b) $33(x+y)$ c) $33x$ d) $33y$

Answer				
---------------	--	--	--	--

- | | | | | |
|-------|-------|-------|-------|-------|
| 1. d | 21. c | 25. b | 8. d | 4. a |
| 9. b | 20. d | 6. d | 10. d | 18. c |
| 24. d | 15. c | 12. b | 22. b | 5. d |
| 13. b | 2. c | 23. a | 11. c | 16. c |
| 3. b | 19. d | 14. a | 17. c | 7. a |