Examrace: Downloaded from examrace.com [https://www.examrace.com/]

For solved question bank visit doorsteptutor.com

[https://www.doorsteptutor.com] and for free video lectures visit Examrace YouTube Channel [https://youtube.com/c/Examrace/]

CLAT 2012 Solved Paper (Part 10 of 27)

Get unlimited access to the best preparation resource for CLAT : <u>get questions, notes,</u> tests, video lectures and more [https://www.doorsteptutor.com/Exams/CLAT/]- for all subjects of CLAT.

- 1. Priyanka Chopra has been named National Ambassador of
 - a. WHO
 - b. UNICEF
 - c. UNESCO
 - d. International Red Cross Society
 - Answer: c
- 2. Who is leading in the Republican primaries to contest the American Presidential election scheduled in November 2012?
 - a. Sara Palin
 - b. Newt Gingrich
 - c. Rick Santorum
 - d. Mitt Romney
 - Answer: d
- 3. Supreme Court recently declared's alva Judum 'unconstitutional. What is 's alva Judam'
 - a. A terrorist outfit
 - b. An armed civilian group formed to combat Maoists
 - c. A money-chain business
 - d. Custom of killing a girl for inter-caste marriage in the name of honour
 - Answer: b
- 4. As per the Indian Union Budget of 2012 13, the income-tax exemption limit for persons below 65 years of age is
 - a. ₹175000
 - b. ₹200000
 - c. ₹250000
 - d. ₹190000
 - Answer: b
- 5. The UN Climate Change Conference 2011 was held in

- a. New Delhi b. Doha c. Durban d. Geneva Answer: c 6. P sells a table to Q at a profit of 10% and Q sells it to R at a profit of 12%. If R pays ₹ 246.40 for it, then how much had P paid for it? a. 200.00 b. 300.00 c. 248.00 d. 346.00 Answer: a is
- 7. The least value of x, for which the expression $x^2 + x + 17$ will not give a prime number,
 - a. 7
 - b. 11
 - c. 13
 - d. 17
 - Answer: d
- 8. A train 300 meters long is running at a speed of 25 meters per second, it will cross a bridge 200 meters long in
 - a. 5 seconds
 - b. 10 seconds
 - c. 20 seconds
 - d. 25 seconds
 - Answer: c
- 9. If 0.06% of a number is 84, then 30% of that number is
 - a. 25.2
 - b. 420
 - c. 42000
 - d. 2520
 - Answer: c
- 10. A sum was divided among P, Q & R. R got double than P who got double than Q. If the difference between the shares of Q and R is ₹ 3675.00, then the sum in rupees is
 - a. 4900

- *b*. 8575
- c. 11025
- d. 7350
- o Answer: b
- 11. If the ratio of the areas of two squares is 25: 36, then the ratio of their perimeters is
 - a. 5:6
 - *b*. 25: 36
 - *c*. 6: 5
 - d. 36: 25
 - Answer: a
- 12. The denominator of a fraction is greater than its numerator by 11. If 8 is added to both its numerator and denominator, then it becomes $\frac{3}{2}$. The fraction is
 - $\frac{a}{26}$
 - $\frac{b}{26}$
 - $c. \frac{26}{35}$
 - $\frac{d}{36}$
- Answer: d