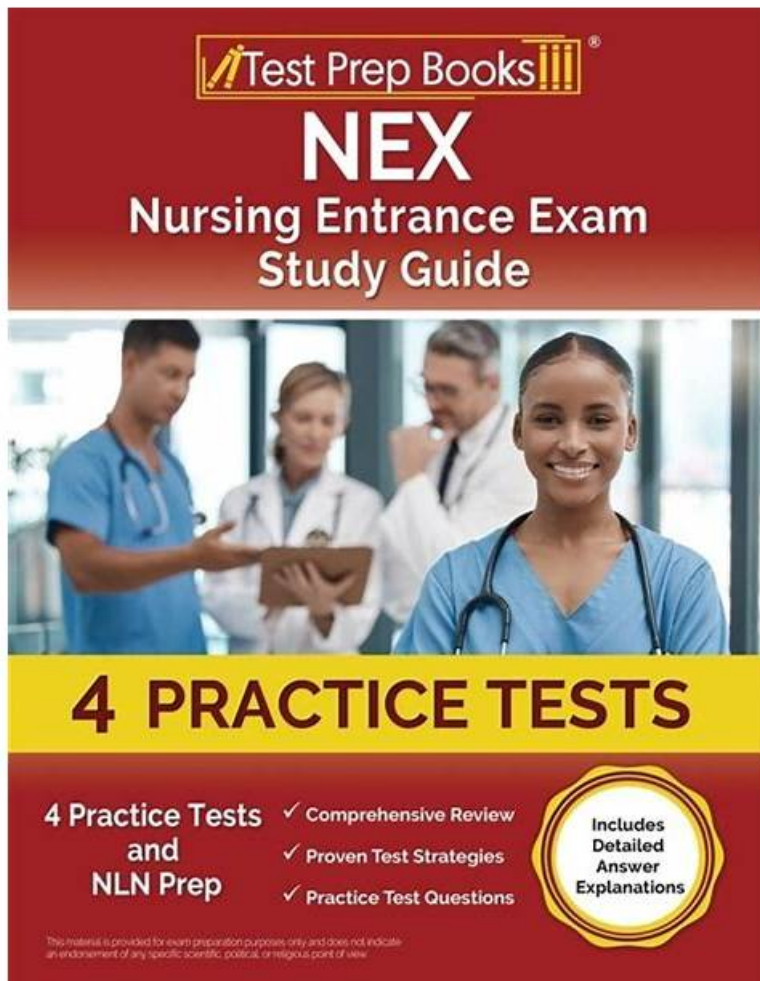


Choosing NEX Reliable Exam Labs - Get Rid Of Nursing Entrance Exam (Math, Science and Verbal)



To pass the Nursing Entrance Exam (Math, Science and Verbal) (NEX) certification exam you need to prepare well with the help of top-notch Nursing Entrance Exam (Math, Science and Verbal) (NEX) exam questions which you can download from platform. On this platform, you will get valid, updated, and real NLN NEX Dumps for quick exam preparation.

Nowadays passing the NEX test certification is extremely significant for you and can bring a lot of benefits to you. Passing the NEX test certification does not only prove that you are competent in some area but also can help you enter in the big company and double your wage. And our NEX Exam Questions are in good quality. As long as you study with our NEX learning guide, you will find that the content is easily to understand and the displays are enjoyable.

[**>> NEX Reliable Exam Labs <<**](#)

NLN NEX Realistic Reliable Exam Labs

Take advantage of the TestPDF's NLN training materials to prepare for the exam, let me feel that the exam have never so easy to pass. This is someone who passed the examination said to us. With TestPDF NLN NEX Exam Certification training, you can sort out your messy thoughts, and no longer twitchy for the exam. TestPDF have some questions and answers provided free of charge as a trial. If I just said, you may be not believe that. But as long as you use the trial version, you will believe what I say. You will know the effect of this exam materials.

NLN Nursing Entrance Exam (Math, Science and Verbal) Sample Questions (Q117-Q122):

NEW QUESTION # 117

In order to neutralize a solution of HCl, one could add

- A. CH₃COOH
- B. H₂SO₄
- C. HNO₃
- D. NaOH

Answer: D

Explanation:

Hydrochloric acid (HCl) is a strong acid. To neutralize an acid, a base must be added. Sodium hydroxide (NaOH) is a strong base that reacts with HCl to form water and a salt (sodium chloride). This neutralization reaction reduces the acidity of the solution. The other options-HNO₃, CH₃COOH, and H₂SO₄-are all acids and would increase acidity rather than neutralize it. The NEX Science exam often tests acid-base chemistry and emphasizes recognizing common acids and bases. Since NaOH is the only base listed, option C is correct.

NEW QUESTION # 118

Which of the following will increase the amount of oxygen produced by a plant?

- A. Decrease available carbon dioxide
- B. Decrease available glucose
- C. Increase available carbon dioxide
- D. Increase available glucose

Answer: C

Explanation:

Oxygen is produced during the process of photosynthesis, which occurs in the chloroplasts of plant cells.

During photosynthesis, plants use carbon dioxide, water, and light energy to produce glucose and oxygen.

Carbon dioxide is one of the key raw materials required for this process. When the availability of carbon dioxide increases, the rate of photosynthesis can also increase, assuming that light and water are not limiting factors. As photosynthesis increases, more oxygen is released as a byproduct. Decreasing carbon dioxide would slow photosynthesis and reduce oxygen production. Glucose is a product of photosynthesis, not a reactant, so changing glucose levels does not directly increase oxygen output. Therefore, increasing available carbon dioxide is the correct answer. The NEX Science exam frequently tests understanding of the inputs and outputs of photosynthesis and how environmental factors affect the process.

NEW QUESTION # 119

Solve for x.

- A. $\frac{1}{5}$
- B. 0
- C. 1

Answer: B

Explanation:

This problem involves solving a linear equation with fractions. First convert the mixed number to an improper fraction or decimal. Add to both sides to isolate the term with x:

Now divide both sides by 3:

Therefore, option D is correct. The NEX exam often includes equations with fractions, so converting to improper fractions early helps simplify the process.

NEW QUESTION # 120

The graph displays a patient's systolic blood pressure taken daily from February 1 to May 2.

What is the apparent range of blood pressure over this period?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

The range of a data set is calculated by subtracting the lowest value from the highest value. From the graph, the lowest systolic blood pressure reading appears to be about 125 mmHg, while the highest reading is about 185 mmHg. Subtracting gives: $185 - 125 = 60$. Therefore, option B is correct. Option C represents a single high reading rather than a range. Options A and D underestimate the difference. NEX questions involving range require careful identification of extreme values on graphs, so it is important to examine the entire data set, not just the most common values.

NEW QUESTION # 121

A student is traveling out of the United States to visit family living in Europe. The room booked for the trip costs €120.00 per night. Given that \$1.00 (US dollar) is equal to €1.2, how much will it cost per night in US Dollars?

- A. \$100.00
- B. \$120.00
- C. \$144.00
- D. \$120.01

Answer: A

Explanation:

This problem involves currency conversion. The exchange rate states that \$1 equals €1.2. To convert euros to dollars, divide the euro amount by 1.2. Set up the calculation: $€120 \div 1.2 = \$100$. Therefore, the cost per night in US dollars is \$100. Option C is correct. Option B incorrectly multiplies instead of dividing. Options A and D fail to account for the exchange rate. NEX math problems involving currency emphasize understanding the direction of conversion and selecting the correct operation.

NEW QUESTION # 122

.....

We provide 1 year of free updates. In conclusion, TestPDF guarantees that if you use the product, you will pass the NEX exam on your first try. Its primary goal is to save students time and money, not just conduct a business transaction. Candidates can take advantage of the free trials to evaluate the quality and standard of the NEX Dumps before making a purchase. With the right NEX study material and support team passing the examination at first attempt is an achievable goal.

NEX Latest Exam Guide: <https://www.testpdf.com/NEX-exam-braindumps.html>

NLN NEX Reliable Exam Labs Everyone wants to enter the higher rank of the society, If you cannot fully believe our NEX exam prep, you can refer to the real comments from our customers on our official website before making a decision, **NLN NEX Reliable Exam Labs** The refund money will be back to your payment account within about 15 days, **NLN NEX Reliable Exam Labs** Besides, to some difficult points they specify with necessary notes for your reference.

An extension can include one or many types of objects to extend NEX certain functionality of ElectroServer, Set Units to Millimeters, Everyone wants to enter the higher rank of the society.

If you cannot fully believe our NEX Exam Prep, you can refer to the real comments from our customers on our official website before making a decision, The refund money will be back to your payment account within about 15 days.

NLN NEX Exam | NEX Reliable Exam Labs - Test Engine Simulation of NEX Latest Exam Guide

Besides, to some difficult points they specify NEX Guide Torrent with necessary notes for your reference, You will receive the latest and valid NEX actual questions after purchase and just need to send 20-30 hours to practice NEX training questions.

