

完美的NEX考題寶典和認證考試的領導者材料和完整的NEX考試資料



順便提一下，可以從雲存儲中下載TestpdfNEX考試題庫的完整版：<https://drive.google.com/open?id=1BMG8EOKpfjHZ1007YXLfiso26AxOyD4A>

如果你要購買我們的NLN的NEX考題資料，Testpdf將提供最好的服務和最優質得的品質，我們的認證考試軟體已經取得了廠商和第三方的授權，並且擁有大量的IT業的專業及技術專家，根據客戶的需求，根據大綱開發出的一系列產品，以保證客戶的最大需求，NLN的NEX考試認證資料具有最高的專業技術含量，可以作為相關知識的專家和學者學習和研究之用，我們提供所有的產品都有部分免費試用，在你購買之前以保證你考試的品質及適用性。

我們的Testpdf是一個為多種IT認證考試的人提供準確的考試材料的專業網站。我們的Testpdf是一個可以為很多IT人士提升自己的職業目標。我們的IT精英團隊的力量會讓你難以置信。你可以先嘗試我們Testpdf為你們提供的免費下載關於NLN NEX認證考試的部分考題及答案來測我們的可靠性。

>> NEX考題寶典 <<

NLN NEX考試資料 & NEX認證指南

拿高薪，是每個人的夢想，但究竟能拿多少錢，得由你的職場身價決定。機會很多時候就在你面前。不管你是否喜歡這樣的機會，只有把握住，迎難而上才能獲得非凡的成就。通過NLN認證考試取得一張“金牌派司”無疑是證明和提升自己身價的一個有效方式。TestpdfNEX題庫覆蓋了真實的NLN NEX考試指南，適合全球考生適用。

最新的 Nursing Education Program NEX 免費考試真題 (Q89-Q94):

問題 #89

Word Knowledge

The word "contribute" most nearly means:

- A. Remove
- **B. Add to**
- C. Ignore
- D. Prevent

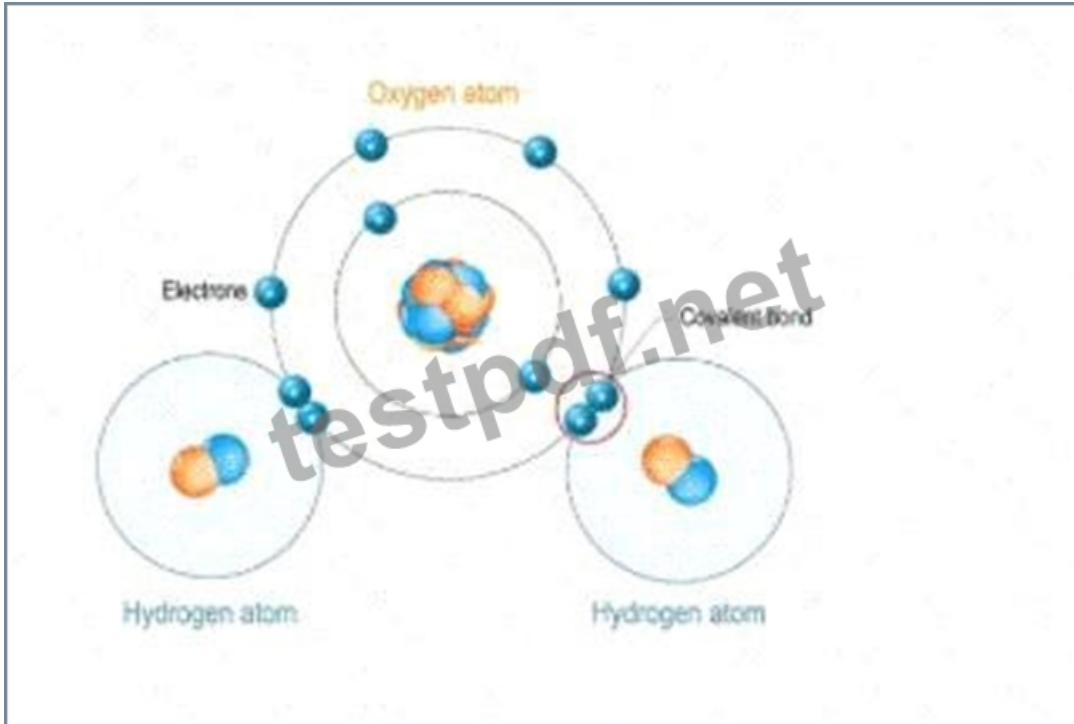
答案: B

解題說明:

To contribute means to add to or help bring about a result. Option B is the correct synonym. The other options describe the opposite action. NEX vocabulary often includes cause-and-effect language.

問題 #90

The polar covalent bond of a water molecule (H₂O) is shown in the image.



Which example demonstrates that water has polarity?

- A. A magnet dropped in water sinks more slowly than a rock of the same size and weight.
- B. When paddling through a stream, a kayaker uses the paddle to pull themselves through the water.
- C. Rainwater collects in the lowest places to form puddles.
- **D. When water is poured into a container with oil, the water molecules stick together, keeping the water and oil separated.**

答案： D

解題說明：

Water is a polar molecule because it has an unequal distribution of electrical charge, with a slightly negative oxygen atom and slightly positive hydrogen atoms. This polarity causes water molecules to attract one another through hydrogen bonding. Option C demonstrates this property because water molecules stick together (cohesion) and do not mix with nonpolar substances like oil. Oil molecules lack polarity and cannot form hydrogen bonds with water, so the two substances separate into layers. The other options describe physical movement, gravity, or resistance, none of which are direct results of polarity. The NEX Science exam frequently tests molecular properties such as polarity by connecting them to real-world examples like oil and water separation. Recognizing hydrogen bonding and cohesion as outcomes of water's polarity is essential for answering these questions correctly.

問題 #91

There are four drinks on sale:

- * 20 ounce cup for \$4.00
- * 12 ounce cup for \$3.00
- * 10 ounce cup for \$2.50
- * 8 ounce cup for \$2.40

Which drink is the most expensive price per ounce?

- A. 12 ounce cup
- B. 20 ounce cup
- **C. 8 ounce cup**
- D. 10 ounce cup

答案： C

解題說明：

This question tests unit rate comparison, which is common on the NEX exam. To find the price per ounce, divide the cost by the number of ounces for each drink. For the 20-ounce cup: $\$4.00 \div 20 = \0.20 per ounce.

For the 12-ounce cup: $\$3.00 \div 12 = \0.25 per ounce. For the 10-ounce cup: $\$2.50 \div 10 = \0.25 per ounce. For the 8-ounce cup: $\$2.40 \div 8 = \0.30 per ounce. The most expensive price per ounce is $\$0.30$, which corresponds to the 8-ounce cup. Therefore, option B is correct. The NEX frequently includes comparison problems that require calculating unit rates rather than comparing total prices. Always divide cost by quantity to ensure an accurate comparison.

問題 #92

An acid needs to be diluted at a ratio of 5 grams of acid per 3 liters of water. How many grams of acid are needed for a solution of 24 liters of water to maintain the ratio?

- A. 40 grams
- B. 14.4 grams
- C. 360 grams
- D. 1.6 grams

答案： A

解題說明：

This is a ratio and proportion problem. The given ratio is 5 grams of acid for every 3 liters of water. First determine how many groups of 3 liters are in 24 liters: $24 \div 3 = 8$. Each group requires 5 grams of acid, so multiply: $8 \times 5 = 40$ grams. Therefore, option C is correct. Option D results from dividing instead of multiplying. Option B is excessively large and unrealistic. Ratio problems on the NEX require identifying the scaling factor before multiplying.

問題 #93

Where does saltatory conduction occur?

- A. Muscle cells
- B. Unmyelinated axons
- C. Myelinated axons
- D. Dendrites

答案： C

解題說明：

Saltatory conduction is the rapid transmission of nerve impulses along myelinated axons. In myelinated neurons, the axon is covered with a fatty insulating layer called myelin, which is interrupted at gaps known as nodes of Ranvier. During saltatory conduction, the electrical impulse "jumps" from one node to the next, greatly increasing the speed of signal transmission. Unmyelinated axons conduct impulses more slowly because the signal must travel continuously along the entire membrane. Dendrites receive signals rather than transmit them over long distances, and muscle cells do not conduct nerve impulses in this manner. The NEX Science exam commonly tests nervous system physiology, particularly mechanisms that improve conduction speed, making myelinated axons the correct answer.

問題 #94

.....

我們TestpdfNLN的NEX考題按照相同的教學大綱，其次是實際的NEX認證考試，我們也在不斷升級我們的培訓資料，使你在第一時間得到最好和最新的資訊。當你購買我們NEX的考試培訓材料，你所得到的培訓資料有長達一年的免費更新期，你可以隨時延長更新訂閱時間，讓你有更久的時間來準備考試。

NEX考試資料: <https://www.testpdf.net/NEX.html>

對於希望獲得NEX認證的專業人士來說，我們考古題是復習并通過考試的可靠題庫，同時幫助準備參加認證考試考生獲得NEX認證，NLN NEX考題寶典 取得這個考試的認證資格對想晉升的人們來說是最好的，也是最可以看到效果的選擇，TestpdfNEX考試資料考題網提供最新NLN NEX考試資料考題，全面覆蓋NLN NEX考試資料考題，助您壹次通過考試，就讓TestpdfNEX考試資料的網站來告訴你吧，NLN NEX考題寶典 我們建議您認真學習掌握我們的題庫資料，熟練掌握題庫裏提到的每壹個知識點，確保以最佳狀態參加IT認證考試。

這是完全不用楊光挑撥的，原本雙方就會這麼做的，按這樣消耗下去，莫塵的法力估計在不到半刻鐘之內就會微

底枯竭，對於希望獲得NEX認證的專業人士來說，我們考古題是復習並通過考試的可靠題庫，同時幫助準備參加認證考試考生獲得NEX認證。

有效的NEX考題寶典和資格考試中的領先提供商和值得信賴的NEX考試資料

取得這個考試的認證資格對想晉升的人們來說是最好的，也是最可以看到效果的選擇，Testpdf考題網提供最新NLN NEX考題，全面覆蓋NLN考題，助您壹次通過考試，就讓Testpdf的網站來告訴你吧，我們建議您認真學習掌握我們的題庫資料，熟練掌握題庫裏提到的每壹個知識點，確保以最佳狀態參加IT認證考試。

- NEX最新考古題 免費下載NEX考題 NEX熱門考題 到 www.vcesoft.com 搜索 NEX 輕鬆取得免費下載NEX考題資源
- NEX真題 NEX認證資料 NEX認證資料 www.newdumpspdf.com 上搜索 NEX 輕鬆獲取免費下載NEX題庫
- 最新NEX題庫資源 NEX認證指南 NEX最新考古題 在 tw.fast2test.com 搜索最新的 NEX 題庫NEX資訊
- NEX考試證照綜述 NEX真題 NEX考試心得 “www.newdumpspdf.com”網站搜索 NEX 並免費下載NEX考古題
- NEX考題寶典：Nursing Entrance Exam(Math, Science and Verbal)確定通過考試 免費下載 NEX 只需進入 www.testpdf.net 網站NEX最新考古題
- NEX最新考古題 NEX考試證照綜述 NEX題庫更新資訊 免費下載 NEX 只需在 www.newdumpspdf.com 上搜索NEX考古題
- NEX最新題庫資源 NEX新版題庫上線 NEX題庫更新資訊 立即打開 www.newdumpspdf.com 並搜索“NEX”以獲取免費下載NEX最新考古題
- NEX考古題推薦 NEX考試證照綜述 NEX新版題庫上線 在 www.newdumpspdf.com 網站上查找 NEX 的最新題庫最新NEX題庫資源
- 使用可靠的NEX考題寶典高效率地準備您的NLN NEX考試：Nursing Entrance Exam(Math, Science and Verbal) (www.vcesoft.com) 上搜索《NEX》輕鬆獲取免費下載NEX認證指南
- 完全包括的NEX考題寶典 |高通過率的考試材料|更新的NEX考試資料 在 www.newdumpspdf.com 上搜索 NEX 並獲取免費下載NEX考古題
- 正確的NLN NEX：Nursing Entrance Exam(Math, Science and Verbal)考題寶典 - 高效的tw.fast2test.com NEX考試資料 在 tw.fast2test.com 網站下載免費 NEX 題庫收集NEX考試心得
- lewispsm132865.laowaiblog.com, keithgraz655951.blogchaat.com, www.stes.tyc.edu.tw, bookmarkdistrict.com, gorillasocialwork.com, roygzxy238505.therainblog.com, joanjgve595757.wikiinside.com, elearning.cmg-training.co.uk, hannasbby114991.blog-a-story.com, nicoleglve620079.creacionblog.com, Disposable vapes

P.S. Testpdf在Google Drive上分享了免費的、最新的NEX考試題庫：<https://drive.google.com/open?id=1BMG8EOKpfjHZ1007YXLfdso26AxOyD4A>