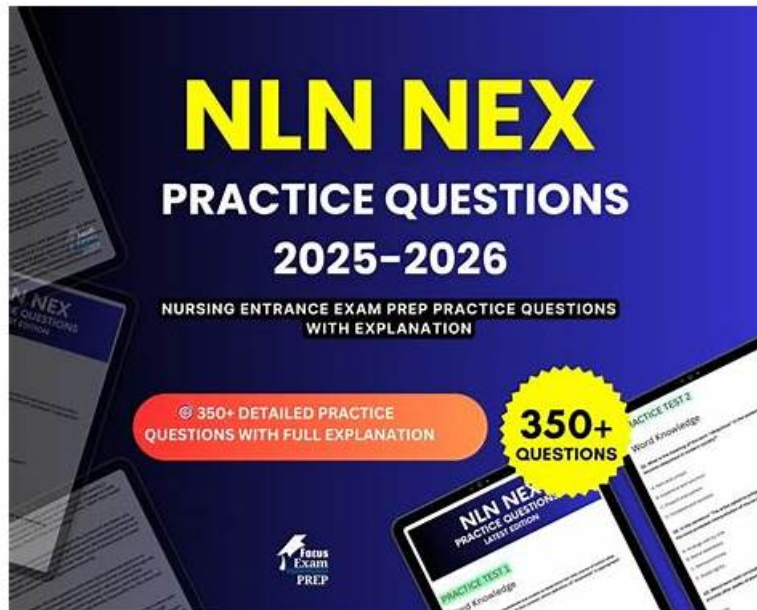


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NLN Nursing Entrance Exam (Math, Science and Verbal) Sample Questions (Q150-Q155):

NEW QUESTION # 150

A healthcare provider recommends that a patient take 200 milligrams (mg) of a pain reliever every 4 hours. How many grams of the pain reliever should the patient have taken after 8 hours if the recommendation was followed? (Given 1,000 mg = 1 gram.)

- A. 40 grams

- B. 0.2 grams
- C. 0.4 grams
- D. 20 grams

Answer: C

Explanation:

This is a medication dosage problem, a critical area on the NEX exam. First determine how many doses are taken in 8 hours. Since the medication is taken every 4 hours, the patient takes $8 \div 4 = 2$ doses. Each dose is 200 mg, so the total amount taken is $200 \times 2 = 400$ mg. Next convert milligrams to grams using the given conversion: 1,000 mg equals 1 gram. Divide $400 \div 1,000 = 0.4$ grams. Therefore, the correct answer is D. Option B represents only one dose. Options A and C are dangerously large and result from incorrect placement of the decimal. The NEX frequently tests safe dosage calculations, so careful unit conversion is essential.

NEW QUESTION # 151

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

Which example demonstrates that water has polarity?

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

Answer: D

Explanation:

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.

NEW QUESTION # 152

Review the image below.

If each division in the ocular micrometer below equals 25 micrometers, what is the length of the oval?

- A. 200 micrometers
- B. 500 micrometers
- C. 100 micrometers
- D. 400 micrometers

Answer: A

Explanation:

This question tests measurement interpretation using an ocular micrometer, a skill often assessed on the NEX Science exam. An ocular micrometer is a scale placed in the eyepiece of a microscope and must be interpreted based on the given scale value. In this problem, each division equals 25 micrometers. By carefully counting the number of divisions spanned by the oval in the image, the oval covers 8 divisions. To find the total length, the number of divisions is multiplied by the micrometer value per division: 8×25 micrometers = 200 micrometers. The other answer choices represent common calculation errors, such as counting too few or too many divisions or using an incorrect multiplication factor. The key to these questions is slow, accurate counting and correct unit conversion. The NEX exam frequently includes microscopy-based questions to assess practical lab interpretation skills.

NEW QUESTION # 153

Prepared bottles contain 120 milliliters (mL) of infant formula. An infant drinks bottle every 2 hours for each of their 6 daytime

feedings.

Given 1 ounce = 30 mL, how many ounces did the infant drink?

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

Answer: D

Explanation:

This is a multi-step dosage and unit-conversion problem. Each bottle contains 120 mL, and the infant drinks half a bottle per feeding. Half of 120 mL is 60 mL. The infant has 6 feedings, so total intake is $60 \times 6 = 360$ mL. Convert milliliters to ounces using the given conversion: $360 \div 30 = 12$ ounces. Therefore, option C is correct. Option D represents milliliters, not ounces. Option B incorrectly doubles the intake. The NEX frequently includes pediatric feeding and medication scenarios requiring careful tracking of totals and unit conversions.

NEW QUESTION # 154

Which of the following pictures reflects the effect on red blood cells when plain water is infused into a person?

- A. Shriveled, spiky red blood cells
- **B. Swollen and bursting red blood cells**
- C. Curved, sickle-shaped red blood cells
- D. Normal, biconcave red blood cells

Answer: B

Explanation:

This question tests understanding of osmosis and tonicity, which are frequently assessed on the NEX Science exam, especially in physiology-related contexts. Plain water is hypotonic compared to the fluid inside red blood cells. When red blood cells are placed in a hypotonic solution, water moves into the cells by osmosis because water flows from an area of lower solute concentration to higher solute concentration. As water enters the red blood cells, they swell. If too much water enters, the cells can burst in a process called hemolysis.

The correct image therefore shows enlarged, rounded red blood cells that may appear ruptured. Normal biconcave cells indicate an isotonic environment, while shriveled or spiky cells occur in a hypertonic solution.

Sickle-shaped cells are related to a genetic disorder and are not caused by osmotic changes. The NEX exam often emphasizes patient safety concepts, including why plain water should never be infused intravenously.

NEW QUESTION # 155

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