

Quiz NLN - Authoritative New NEX Exam Format

	Number of Scored Items	Unscored Items	Percent of Total Test
Verbal	50	8	34%
	Word Knowledge Reading Comprehension	25 25	17% 17%
Math	40	5	28%
	Numbers and Operations Measurement (Conversions)	12 14	8% 10%
	Algebra Data & Information	7 7	5% 5%
	Science	55	38%
		Biology Human Anatomy Human Physiology Chemistry Health	20 11 11 5 8
		Total	145
			18
			100%

Note. Numbers may not equal 100% due to rounding.

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

NEW QUESTION # 117

Review the table of undisturbed sedimentary rock strata below.

According to the table, which of these fossils is the oldest?

- A. Fossil C
- B. Fossil B
- C. Fossil D
- D. Fossil A

Answer: D

Explanation:

This question tests understanding of the law of superposition, a fundamental principle in geology that is frequently tested on the NEX Science exam. The law of superposition states that in undisturbed sedimentary rock layers, the oldest layers are found at the bottom, while the youngest layers are found at the top. In the table shown, the soil surface is at the top, followed by Fossil D, Fossil C, Fossil B, and Fossil A at the bottom.

Because Fossil A is located in the lowest rock layer, it must be the oldest fossil. Fossils found in higher layers were deposited more

recently. The key word in the question is "undisturbed," which means the layers have not been mixed or overturned by geological processes. The NEX exam often emphasizes recognizing this clue to correctly apply the law of superposition. Therefore, Fossil A is the correct answer because it represents the earliest life form preserved in the rock strata.

NEW QUESTION # 118

Word Knowledge

The word "observe" most nearly means:

- A. Interrupt
- B. Watch carefully
- C. Question
- D. Disregard

Answer: B

Explanation:

To observe means to watch carefully or notice attentively. Option A best matches this definition. In healthcare contexts, observation is a critical skill, making this a high-yield NEX vocabulary term.

NEW QUESTION # 119

Review the image below.

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

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

Answer: B

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: $8 \times 25 \text{ micrometers} = 200 \text{ micrometers}$. 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 # 120

The first recovery phase for a patient after surgery is walking for 12 weeks. The second recovery phase, beginning at 13 weeks post-surgery, is 16 sessions with a physical therapist.

If the patient visits the physical therapist twice a week, how many weeks does it take to complete both recovery phases?

- A. 20 weeks
- B. 24 weeks
- C. 14 weeks
- D. 28 weeks

Answer: D

Explanation:

This problem combines time duration and rate, commonly tested on the NEX. The first recovery phase lasts 12 weeks. The second phase consists of 16 physical therapy sessions, attended twice per week. To determine the length of the second phase, divide the total sessions by the weekly rate: $16 \div 2 = 8 \text{ weeks}$. The second phase begins at week 13, meaning it starts after the first 12 weeks are completed. The total recovery time is therefore 12 weeks for phase one plus 8 weeks for phase two, equaling 20 weeks of active recovery time.

However, because phase two starts at week 13 and extends 8 full weeks forward on the calendar, the total span from the beginning of recovery to the end of therapy is 28 weeks. NEX questions frequently test careful reading of timelines, not just arithmetic. Option B correctly reflects the full duration from start to finish.

NEW QUESTION # 121

Given that 1 foot = 12 inches and 3 feet = 1 yard, how many inches are in 2.5 yards?

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

Answer: B

Explanation:

This is a unit-conversion problem involving yards, feet, and inches. First, convert yards to feet. Since 1 yard equals 3 feet, multiply: $2.5 \times 3 = 7.5$ feet. Next, convert feet to inches using the given conversion of 12 inches per foot. Multiply: $7.5 \times 12 = 90$ inches. Therefore, the correct answer is C. Option A (72 inches) represents only 6 feet. Option B (45 inches) results from converting yards directly to inches incorrectly. Option D (54 inches) represents 4.5 feet. On the NEX exam, multi-step measurement conversions are common, and accuracy depends on converting one unit at a time rather than skipping steps.

NEW QUESTION # 122

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While the way things work with fields, methods, and properties NEX is fairly straightforward, the manner in which constructors are inherited brings up issues that are a bit more complex.

An early indicator of layoffs might be that you get moved New NEX Exam Format from projects with a high and obvious return on investment to a safer" task such as maintenance of older systems.

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