

Teas Test Science Cheat Sheet

| MATH CONVERSIONS AND ABBREVIATIONS | | | |
|--|--|--|---|
| metric prefixes Deca = da = 10 Hecto = h = 100 Centi = c = .01 Kilo = k = 1,000 Milli = m = .001 | equivalents 33 1/3% = .33 = 1/3 66 2/3% = .66 = 2/3 25% = .25 = 1/4 50% = .5 = 1/2 75% = .75 = 3/4 20% = .2 = 1/5 40% = .4 = 2/5 60% = .6 = 3/5 80% = .8 = 4/5 16 2/3% = .16 = 1/6 83 1/3% = .83 = 5/6 14% = .14 = 1/7 12 1/2% = .125 = 1/8 37 1/2% = .375 = 3/8 62 1/2% = .625 = 5/8 87 1/2% = .875 = 7/8 11% = .11 = 1/9 | CONVERTS: metric Works for grams, etc. 1 hl. 10,000 cL 1 dL 10 cL 1 kL 100 daL 1 kL 10 HL 1 cL 10 mL 1 daL 100 dL 1 daL 1,000 cL 1 daL 10,000 mL 1 dL 100 mL 1 hl 1,000 dL 1 dL .001 hL | angles Right 90° Acute less than 90° Obtuse more than 90°, less than 180° Reflex more than 180°, less than 360° Adjacent 2 angles w/a common ray between angles with the same number of ° Congruent Complementary 2 angles with a sum of 90° Supplementary 2 angles with a sum of 180° |
| abbreviations C. = cup Pk = peck Qt. = quart Bu. = bushel Pt. = pint Tbsp. = tablespoon Tsp. = teaspoon Mi. = mile Ft. = feet Yd. = yard Gal. = gallon In. = inch Oz. = ounce lb. = pound T. = ton C ² = square cm K ² = square km | temperatures °F to °C -Deduct 32 -Multiply by 5 -Divide by 9 °C to °F -Multiply by 9 -Divide by 5 -Add 32 Freezing Point 32 °F = 0 °C Boiling Point 212 °F = 100 °C Body Temperature 98.6 °F = 37 °C | CONVERTS: liquid (oz, c, pt, gal, tbsp, tsp, qt) 1 c. 8 oz. 1 qt. 4 c. 1 qt. 2 pt. 1 pt. 2 c. 1 gal. 4 qt. 1 gal. 8 pt. 1 gal. 128 oz. 1 tbsp. 3 tsp. | triangles Acute 3 acute sides Obtuse 1 obtuse angle, 2 acute angles Right 1 right angle, 2 acute angles Equiangular 3 congruent, acute angles Equilateral 3 congruent sides Isosceles 2 congruent sides Scalene no congruent sides |
| geometry abbrev. A = Area B = Base C = Circumference D = Diameter E = Edge H = Height L = Length P = Perimeter R = Radius S = Side V = Volume W = Width Π = Pi, 3.14 | CONVERTS: dry (quart, pint, peck, bushel) 1 bu. 32 qt. 1 bu. 4 pk. 1 pk. 8 qt. | CONVERTS: weight (ounce, ton, pound, gram) 1 lb. 16 oz. 1 t. 2,000 lb. 1 t. 32,000 oz. | lines Perpendicular 2 intersecting lines that form a right angle Intersecting 2 lines sharing 1 point Parallel lines that never intersect Skrw lines not parallel nor intersecting |
| roman numerals I = 1 V = 5 X = 10 L = 50 C = 100 D = 500 M = 1,000 | fraction to decimal top # = bottom # top: numerator bottom: denominator Congruent means "of equal length" a prime number is a number that has no factors other than 1 and itself. Circle: 360° Triangle: 180° Rectangle: "W" | CONVERTS: cubic 1 cu. ft. 1,728 cu. in. 1 cu. yd. 27 cu. ft. | misc. geometry information Point dot Line has an arrow on each side extends indefinitely Line segment line with 2 points on the end Ray line with a point and arrow Angle 2 rays that share an endpoint Vertex common endpoint |
| | CONVERTS: length (in, feet, yard, mile, meter) 1 yd. 36 in. 1 ft. 12 in. 1 mi. 1,760 yd. 1 mi. 5,280 ft. 1 mi. 160934.4 cm 1 in. 25.4 mm. 1 in. 2.54 cm. 1 ft. 0.3 m. 1 cm 39 in | CONVERTS: square 1 sq. ft. 144 sq. in. 1 sq. yd. 9 sq. ft. 1 sq. yd. 1,296 sq. in. 1 sq. meter 10,000 sq. cm. 1 hectare 10,000 sq. m. 1 sq. km. 1,000,000 sq. m. 1 acre 43,560 sq. ft. 1 sq. mile 640 acres | geometry shapes Simple closed figures has no point of intersection Similar figures have the same shape, but diff. size area formulas Parallelograms A = B x H Rectangles A = L x W Squares A = S ² Triangles A = 1/2 x B x H Circles A = Π x R ² |
| | | CONVERTS: length (in, feet, yard, mile, meter) 1 yd. 36 in. 1 ft. 12 in. 1 mi. 1,760 yd. 1 mi. 5,280 ft. 1 mi. 160934.4 cm 1 in. 25.4 mm. 1 in. 2.54 cm. 1 ft. 0.3 m. 1 cm 39 in | circumference of a circle 2 radii (radius) is 1 diameter C = Π x D C = 2 x Π x r |

TEAS test science cheat sheet is an essential resource for nursing students preparing for the Test of Essential Academic Skills (TEAS). The TEAS exam is a standardized test that evaluates a student's knowledge in areas crucial to nursing education, including reading, mathematics, and science. Among these sections, the science portion is particularly challenging, encompassing a range of topics from biology to anatomy and physiology. In this article, we will provide a comprehensive overview of the TEAS test science cheat sheet, breaking down key concepts and tips to help you succeed.

Understanding the TEAS Test Science Section

The science section of the TEAS test assesses a variety of subjects relevant to nursing and healthcare. It includes questions on:

- Life Science
- Physical Science
- Earth and Space Science
- Human Anatomy and Physiology
- Scientific Reasoning

Each of these categories contains specific topics that you may encounter on the test. Understanding the structure and content of the science section is crucial for effective preparation.

Content Breakdown

1. Life Science: This area focuses on the biological aspects of living organisms. You should familiarize yourself with:

- Cell structure and function
- Genetics and inheritance patterns
- Ecosystems and environmental interactions
- Plant and animal biology

2. Physical Science: This part covers the basic principles of physics and chemistry. Key topics include:

- States of matter and changes of state
- Basic chemical reactions
- Laws of motion and forces
- Energy forms and transformations

3. Earth and Space Science: This section deals with the Earth, its processes, and the universe. Important concepts include:

- Earth's layers and geological processes
- Weather patterns and climate
- The solar system and celestial bodies
- Natural resources and conservation

4. Human Anatomy and Physiology: This area is particularly relevant for nursing students, as it covers:

- Major body systems (nervous, circulatory, respiratory, etc.)
- Organ functions and interactions
- Homeostasis and bodily regulation
- Disease processes and health maintenance

5. Scientific Reasoning: This section evaluates your ability to apply scientific concepts to real-world scenarios. Familiarity with the scientific method, data interpretation, and experimental design is essential.

Study Strategies for the TEAS Test Science Section

Preparing for the TEAS test science section requires a structured approach. Here are some effective study strategies:

Create a Study Schedule

- **Set Goals:** Define your study goals, such as mastering specific topics or completing practice tests.
- **Time Management:** Allocate specific time blocks for studying each subject area, ensuring a balanced approach.

Utilize Study Materials

- **TEAS Prep Books:** Invest in high-quality prep books that provide comprehensive coverage of the science section.
- **Online Resources:** Use reputable websites and online courses that offer practice questions and interactive lessons.

Practice with Sample Questions

- **Mock Tests:** Take full-length practice exams to simulate the test environment and identify areas needing improvement.
- **Flashcards:** Create flashcards for key terms and concepts to reinforce memory retention.

Join Study Groups

- **Peer Learning:** Collaborate with fellow nursing students to discuss challenging topics and share study resources.
- **Online Forums:** Participate in online forums and discussion groups to seek help and exchange ideas.

Key Concepts to Include in Your TEAS Test Science Cheat Sheet

Creating a cheat sheet can be an effective way to consolidate your knowledge. Here are some key concepts you should include:

Life Science

- Cell Theory: All living things are made of cells; cells are the basic unit of life.
- DNA Structure: Double helix, nucleotides (adenine, thymine, cytosine, guanine).
- Photosynthesis Equation: $6\text{CO}_2 + 6\text{H}_2\text{O} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$.

Physical Science

- Newton's Laws of Motion:
- First Law: An object in motion stays in motion unless acted upon by an external force.
- Second Law: Force = mass \times acceleration.
- Third Law: For every action, there is an equal and opposite reaction.
- Periodic Table: Understand the organization, groups, and periods of elements.

Earth and Space Science

- Rock Cycle: Igneous, sedimentary, and metamorphic rock formation processes.
- Water Cycle: Evaporation, condensation, precipitation, infiltration.

Human Anatomy and Physiology

- Body Systems Overview:
- Circulatory System: Transports nutrients, gases, and wastes.
- Respiratory System: Facilitates gas exchange (oxygen and carbon dioxide).
- Nervous System: Controls body functions through nerve impulses.

- Homeostasis: The body's ability to maintain a stable internal environment despite external changes.

Scientific Reasoning

- Scientific Method Steps: Observation, hypothesis, experimentation, analysis, conclusion.
- Data Interpretation: Understanding graphs, charts, and tables to draw conclusions.

Test-Taking Strategies

As you approach the TEAS exam day, consider the following strategies to enhance your performance:

Read Questions Carefully

- Take time to understand what each question is asking. Look for keywords that indicate whether the question is asking for a definition, comparison, or application of knowledge.

Eliminate Incorrect Answers

- Use the process of elimination to narrow down answer choices. This increases your chances of selecting the correct answer even if you are unsure.

Manage Your Time

- Keep an eye on the clock. Allocate your time wisely to ensure you can answer all questions without rushing.

Stay Calm and Focused

- Test anxiety can hinder performance. Practice relaxation techniques and maintain a positive mindset leading up to the exam.

Conclusion

The TEAS test science cheat sheet is a powerful tool for nursing students preparing for this critical examination. By understanding the content areas, employing effective study strategies, and incorporating key concepts into your cheat sheet, you can enhance your chances of success. Remember to practice regularly, utilize available resources, and develop a confident test-taking approach. With diligence and the right preparation, you will be well-equipped to excel in the science section of the TEAS test. Good luck!

Frequently Asked Questions

What is the TEAS test and why is it important for nursing students?

The TEAS (Test of Essential Academic Skills) test is a standardized assessment used to evaluate knowledge in reading, mathematics, science, and English. It is important for nursing students as it helps determine their readiness for nursing school and ensures they possess the necessary foundational skills.

What key science topics should be included in a TEAS test science cheat sheet?

A TEAS test science cheat sheet should include key topics such as human anatomy and physiology, biology basics, chemistry concepts, and scientific reasoning. It may also cover the scientific method and important vocabulary.

How can a TEAS science cheat sheet help improve test scores?

A TEAS science cheat sheet can help improve test scores by providing a quick reference for essential concepts, formulas, and definitions, enabling students to efficiently review and retain information before the test.

What are some effective study strategies for the TEAS science section?

Effective study strategies for the TEAS science section include creating a study schedule, using flashcards for key terms, taking practice tests, and utilizing a cheat sheet to summarize important information for quick review.

Are there specific formulas or concepts that should be memorized for the TEAS science test?

Yes, students should memorize key formulas related to biology, chemistry, such as the periodic table basics, and important concepts like the laws of thermodynamics, cellular processes, and human body systems.

How often should students review their TEAS science cheat sheet while preparing for the test?

Students should review their TEAS science cheat sheet regularly, ideally daily or several times a week, to reinforce their understanding and retention of the material as they prepare for the test.

Can online resources enhance the effectiveness of a TEAS science cheat sheet?

Yes, online resources such as videos, interactive quizzes, and additional study guides can enhance the effectiveness of a TEAS science cheat sheet by providing diverse ways to engage with the material and deepen comprehension.

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Teas Test Science Cheat Sheet

teas -

teas teas tea Tea "teas tea" I've poured you a cup of tea. ...

TEAS Plus, TEAS RF, TEAS Regular 3 ...

TEAS Plus, TEAS RF, and TEAS Regular 3 ...

steam -

Nov 13, 2024 · Steam Steam

<https://store.steampowered.com> ...

infusion tea herbal tea

herbal infusion "Herbal teas, also known as herbal infusions, are typically a blend of herbs, flowers, spices and dried fruit. The important thing to remember is that ...

tea -

tea tea "tea" Two teas and a coffee, please. tea ...

TEAS Plus TEAS Standard -

TEAS Plus TEAS Standard 3 4 ...

Two teas, please? _

Nov 12, 2013 · teas? —Can I help you?— ____, please. A. Two teas B. Two cups of teas C. Two cup teas D. Two cup of tea A ...

...

Infrared imageries of human body activated by teas indicate the existence of meridian system ...

two teas two cups of tea

Mar 14, 2007 · two teas two cups of tea two teas

tesla V100 2080ti V100 ...

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May 12, 2021 · Actros GLE Actros E 260 E 300 E 350 E 300 Actros ...

teas -

teas tea Tea teas tea 1.I've poured you a cup of tea.

TEAS Plus, TEAS RF, TEAS Regular 3 ...

TEAS Plus, TEAS RF, and TEAS Regular 3 ...

steam -

Nov 13, 2024 · Steam Steam

https://store.steampowered.com Steam Steam

infusion tea herbal tea

herbal infusion "Herbal teas, also known as herbal infusions, are typically a blend of herbs, flowers, spices and dried fruit. The important thing to remember is that herbal teas, or tisanes as they are also known, are not derived from the Camellia sinensis plant that other teas originate from.

tea -

tea tea "Two teas and a coffee, please. tea "I'll put the kettle on and make some tea. ...

TEAS Plus TEAS Standard

TEAS Plus TEAS Standard 3 4 5 ...

Two teas, please?

Nov 12, 2013 · teas? —Can I help you?—, please. A. Two teas B. Two cups of teas C. Two cup teas D. Two cup of tea A, tea 1. "I don't like to drink tea. Would you like a cup of tea? ...

Infrared imageries of human body activated by teas indicate the existence of meridian system

Infrared imageries of human body activated by teas indicate the existence of meridian system (meridian)

two teas two cups of tea

Mar 14, 2007 · two teas two cups of tea two teas

tesla V100 2080ti V100 ...

May 12, 2021 · Actros GLE Actros E 260 E 300 E 350 E 300 Actros ...

Unlock your potential with our TEAS test science cheat sheet! Master key concepts and boost your scores. Learn more now for your success!

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