

UNITED ARAB EMIRATES MINISTRY OF EDUCATION

EmSAT Physics Exam Specifications

Test Duration: 90 minutes

EmSAT Physics Achieve is a computer-based test that includes 6 major parts: Foundations of Physics, Mechanics, Energy, Electricity, Magnetism, Waves and Modern Physics.

Test sections, questions, and options are randomized. Sections and subsections of the test are timed by the computer. Test takers can see how much time they have throughout the test.

Торіс	Weight
Foundation of Physics	10%
Mechanics	30%
Energy	15%
Electricity	15%
Magnetism	15%
Waves and Modern Physics	15%
Total	100%

Part 1: Foundations of Physics

To understand, compare, and, apply concepts related to

- Units
- Trigonometry
- Scalars and Vectors

- Vector Addition and Subtraction
- The Components of a Vector
- Addition of Vectors by Means of Components

Part 2: Mechanics

To understand, compare, and, apply concepts related to

- Displacement •
- Speed and Velocity
- Acceleration •

- The Gravitational Force
- Equilibrium Applications of Newton's Laws of Motion

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- Equations of Kinematics for Constant Acceleration
- Freely Falling Bodies
- Graphical Analysis of Velocity and Acceleration
- Projectile Motion
- Newton's Laws

Uniform Circular Motion

اختبار الإمارات القياسي EmSAT

- Uniform Circular MotionCentripetal Acceleration
- Centripetal Force
- The Principle of Conservation of Linear Momentum
- Collisions in One Dimension
- Collisions in Two Dimensions

Part 3: Energy

To understand, compare, and, apply concepts related to

- Common Temperature Scales
- The Kelvin Temperature Scale
- Thermometers
- Heat and Temperature Change: Specific Heat Capacity
- Heat and Phase Change: Latent Heat
- Work Done by a Constant Force
- The Work–Energy Theorem and Kinetic Energy
- Gravitational Potential Energy
- The Conservation of Mechanical Energy

Part 4: Electricity

To understand, compare, and, apply concepts related to

- Charged Objects and the Electric Force
- Coulomb's Law
- The Electric Field
- The Electric Potential Difference
- Ohm's Law

- Resistance and Resistivity
- Series Wiring
- Parallel Wiring
- Circuits in Series and in Parallel
- The Measurement of Current and Voltage

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Part 5: Magnetism

To understand, compare, and, apply concepts related to

- The Force That a Magnetic Field Exerts on a Moving Charge
- The Motion of a Charged Particle in a Magnetic Field
- Induced Emf and Induced Current
- The Electric Generator
- Transformers
- Magnetic Fields



Part 6: Waves and Modern Physics

To understand, compare, and, apply concepts related to

- The Nature of Waves
- Periodic Waves
- Sound Waves
- The Speed of Sound
- Sound Intensity
- The Principle of Linear Superposition
- Constructive and Destructive Interference of Sound Waves
- Diffraction
- Transverse Standing Waves
- Longitudinal Standing Waves
- The Nature of Electromagnetic Waves
- The Speed of Light
- Polarization
- The Reflection of Light
- The Formation of Images by a Plane Mirror
- Spherical Mirrors
- The Formation of Images by Spherical Mirrors

- The Mirror Equation and the Magnification Equation
- Lenses
- The Formation of Images by Lenses
- Lenses in Combination
- The Principle of Linear Superposition
- Diffraction
- Line Spectra
- The Bohr Model of the Hydrogen Atom
- The Quantum Mechanical Picture of the Hydrogen Atom
- Nuclear Structure
- The Strong Nuclear Force and the Stability of the Nucleus
- The Mass Defect of the Nucleus and Nuclear Binding Energy
- Radioactivity



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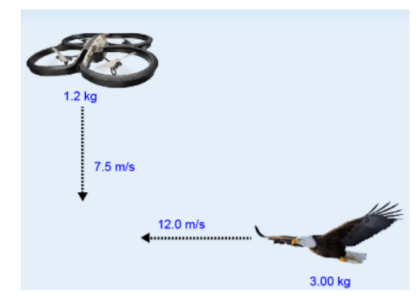
Sample Question:1

Answer: A

A 3.00 kg eagle is flying from right to left at 12 m/s.

The eagle collides with and sticks to a 1.2 kg drone moving straight down with a speed of 7.5 m/s.

يطير نسر كتلته 3.00 kg من اليمين إلى اليسار بسرعة 12 m/s إصطدم النسر والتحم لحظياً بطائرة (يتم التحكم بها عن بعد) كتُلتها 1.2 kg نتحرك نحو الأسفل بسرعة 7.5 m/s



What is the magnitude of the momentum of the eagle-drone system immediately after collision?

ما مقدار العزم لكل من النسر والطائرة معاً مباشرة بعد الاصطدام ؟

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0	37 kg.m/ _s	
0	27 kg.m/ ₅	
0	23 kg.m/ ₅	
0	45 kg.m/ ₅	

Answer: 22.5 (answer ok need text editing english arabic)

A 0.35 kg glass marble is attached to a rope

and swings in a vertical circle of radius 1.22 m. The speed of the marble as it passes its highest point is 9.5 m/s.

What is the tension in the rope at the highest point in the marble's motion.

Round your answer to the nearest tenth.

كرة زجاجية كتلتها 0.35 kg مربوطة بحبل و تتأرجح أفقياً على شكل دائرة نصف قطر ها 1.22 m سرعة الكرة عند أقصى إرتفاع لها تساوي m/s 5.5

أوجد مقدار الشد في الحبل عندما تصل الكرة عند أقصى إرتفاع لها.

قرب إجابتك الى أقرب جزء من عشرة.

tension in the rope (N) = _____ =(N) الشد في الحبل

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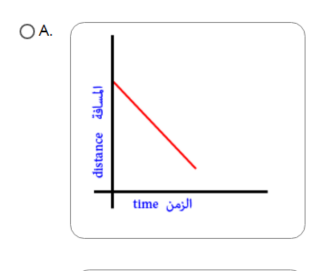
اختبار الإمارات القياسي EmSAT

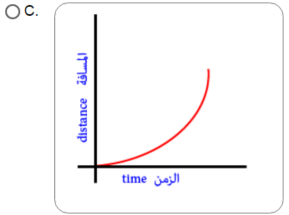


Answer: B (correct)

A car is moving away from a motion detector with a constant speed.

Which graph best represents the motion of the car?





مركبة تتحرك بسرعة ثابتة مبتعدة عن جهاز لإستشعار الحركة. أي رسم من الرسوم أدناه يمثل حركة المركبة بشكل <u>О</u>В. المسافة distance الزمن time OD. المسافة distance

الزمن time

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اخنبار الإمارات القياسي EmSAT

Sample Question: 4

Answer: A

A 5 kg mass is lifted from the ground to a height of 10m.

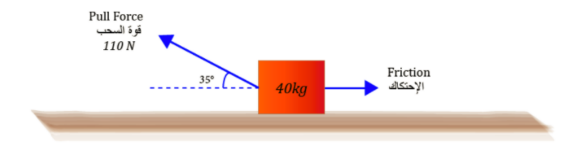
The gravitational potential energy of the mass is increased approximately by _____.

يتم رفع جسم كتلته kg 5 عن الأرض إلى
ار <u>تفاع</u> 10 <i>m</i>
ستزداد طاقة الوضع للجسم تقريباً
بمقدار

0	500 <i>J</i>	
0	250 <i>J</i>	
0	50 <i>J</i>	
0	0.5 <i>J</i>	



Answer: 0.61



The figure shows a wooden box that is being pulled along a horizontal plane.

According to the figure, what is the horizontal acceleration of the box to the left?

Provided that the coefficient of kinetic friction wood on wood is 0.2

Round your answer to the nearest hundredth

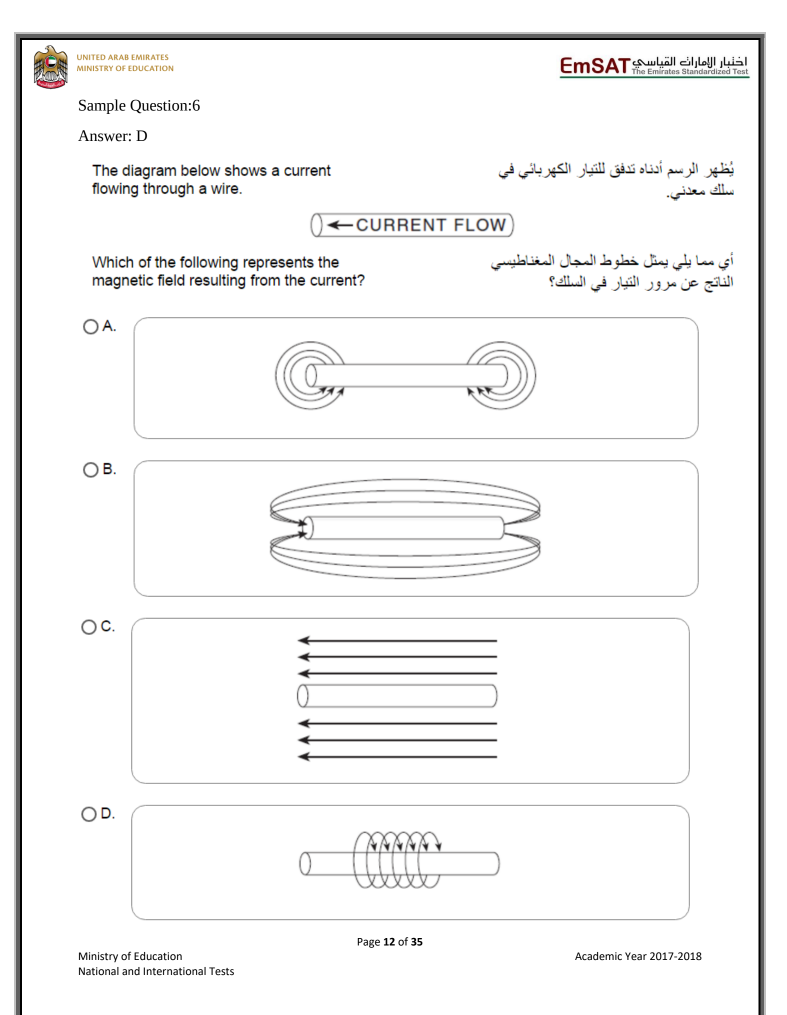
يوضح الشكل أعلاه صندوق خشبي يُسحب بفعل قوة أفقية على سطح مستو. بالإعتماد على المعلومات في الشكل، ما هو التسارع الافقي للصندوق بإتجاه اليسار؟ معمل الاحتكاك الحركي للخشب مع الخشب هو

معمل الاحتثاث الحرحي للحسب مع الحسب هم 0.2 قرب إجابتك إلى أقرب جزء من مائة.

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Horizontal acceleration (m/s^2) = (m/s^2) = (m/s^2) التسارع الأفقي





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Answer: C

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What energy conversion is taking place in the figure below?

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ما تحول الطاقة في الشكل أدناه؟



nuclear to chemical and electrical

من النووية الى الكيميائية و الكهربائية

⊖В.

electrical to thermal and mechanical

من الكهربائية إلى الحرارية والميكانيكية

O C.

chemical to thermal and electromagnetic

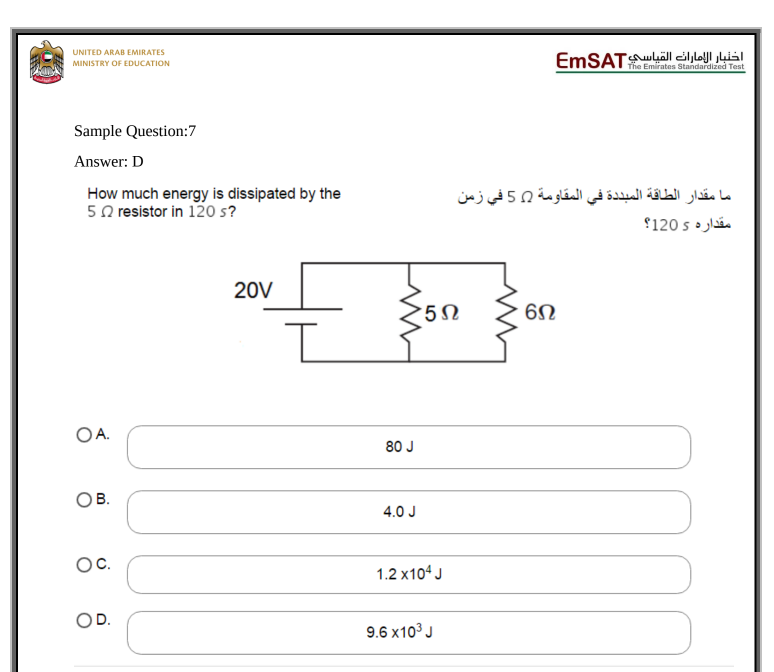
من الكيميائية الى الحرارية والكهرومغناطيسية

() D.

mechanical to electrical and chemical

من الميكانيكية الى الكهربائية و الكيميائية

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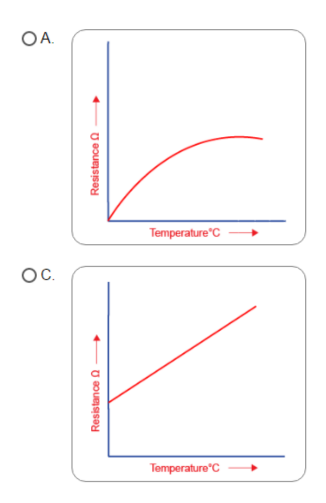


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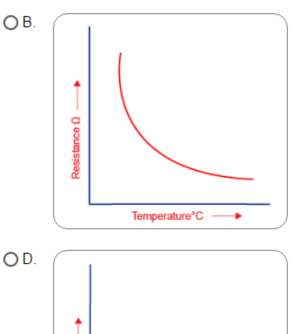
Sample Question: 8

Answer: C

Which of the following figures represents the effect of temperature on resistance made from aluminum?



أي من الرسوم البيانية التالية يمثل تأثير درجة الحرارة على مقاومة مصنوعة من الالمنيوم؟



Temperature°C

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Sample Question: 9

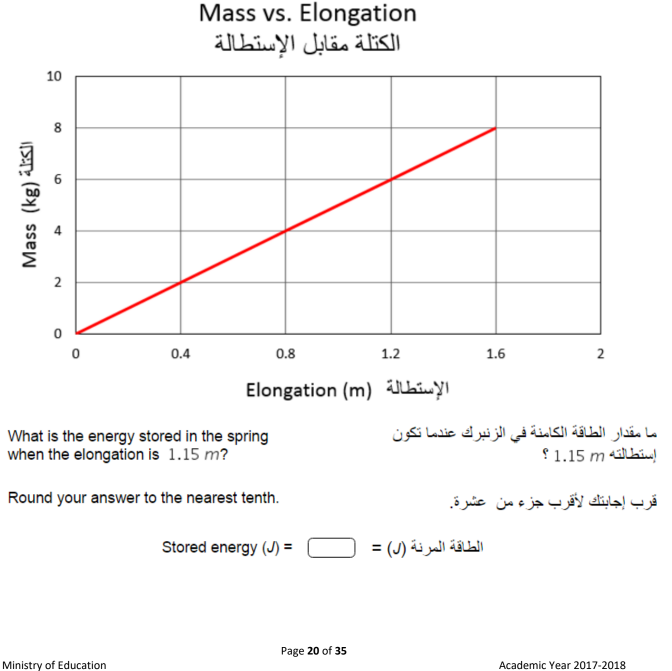
Answer: 32.4

Various elongations are produced when a different objects are attached to a spring.

The graph below represents the relationship between the object mass and the elongation of the spring.

يقوم طالب بإجراء تجربة على زنبرك في معمل. لاحظ الطالب انه عندما تؤثر على الزنبرك قوى مختلفة يحصل الطالب على استطالات مختلفة.

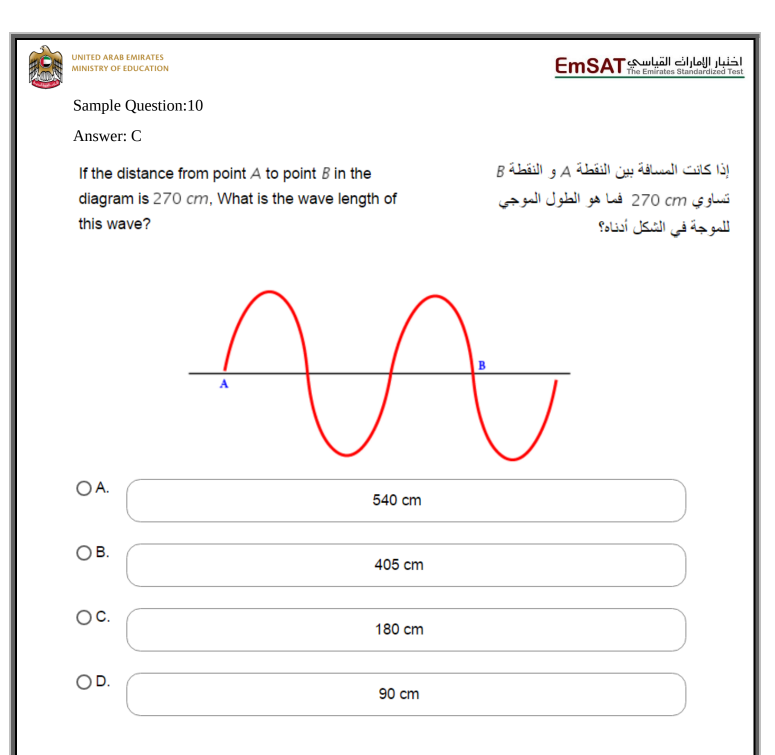
يوضح الرسم البياني أدناه العلاقة بين القوة المؤثرة على الزنبرك ومقدار الاستطالة فيه.



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Sample	Question:11	
Answer	:: A	
the re	tal bar magnet has a magnetic field in egion around it. The magnetic field e to	مغناطيس يوجد حوله مجال مغناطيسي. يعود سبب وجود هذا المجال المغناطيسي الى
⊖ A.	the motion of charged particles in the metal	حركة الجسيمات المشحونة في المعدن
⊖В.	an electric current that runs along the length of the magnet	التيار الكهربائي الذي يسري في المغناطيس
⊖ C.	radio active particles in the metal	جسيمات مشعة في المعدن
⊖ D.	a hidden voltage source in the metal	مصدر جهد خفي في المعدن



Answer: C

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A ping pong ball undergoing a simple harmonic motion over a hard floor takes 0.19 s

to travel from the ground to its highest point. The distance between these points is 87 cm.

Calculate the frequency of this harmonic motion.

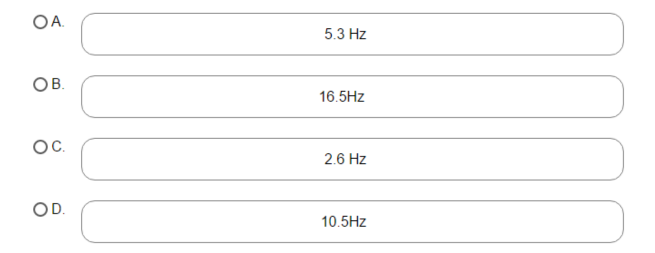
Round your answer to the nearst tenth.

اخنبار الإمارات القياسي EmSAT

كرة تنس طاولة تتحرك حركة توافقية بسيطة عند سقوطها على أرض صلبة. تحتاج الكرة 2 0.19 لتنتقل من اسفل نقطة الى أعلى نقطة لها على إرتفاع 87 cm

ما تردد حركة الكرة التوافقية؟

قرب إجابتك إلى أقرب جزء من عشرة.





Answer: A

 \bigcirc

sound will be louder

sound will be softer

sound waves will befaster

sound waves will slower

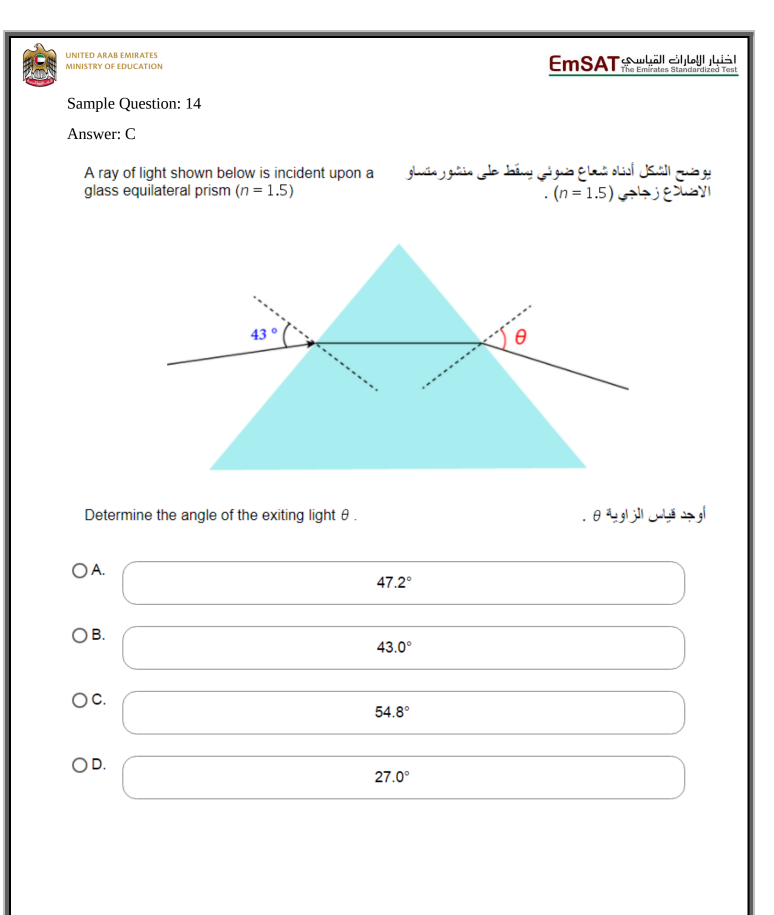
الصوت يكون أكثر نعومة

الصوت يكون أكثر ضجيجاً

أمواج الصوت تكون أسرع

أمواج الصوت تكون أبطء

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UNITED ARAB EMIRATES MINISTRY OF EDUCATION	اختبار الإمارات القياسي EmSAT The Emirates Standardized Test
Sample Question:15	
Answer: A	
The transition from solid state into a gaseous state without passing through liquid state is known as	التحول من الحالة الصلبة إلى الحالة الغازية دون المرور بالحالة السائلة يعرف
Sublimation	بالتسامي
boiling	بالغليان
evaporation	بالتبخر
melting	بالإنصىهار



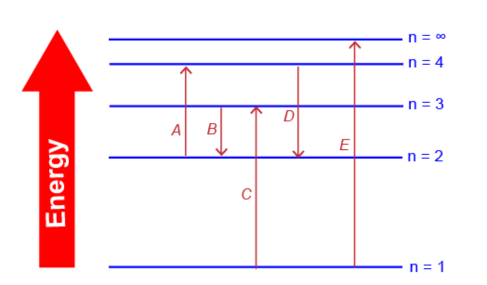
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Answer: C

In a hydrogen atom, the expected color emitted due to the transition labeled by arrow *D* is _____.

في ذرة الهيدروجين، لون الضوء المتوقع انبعائه نتيجة الإنتقال الإلكتروني الموضح بالسهم D هو





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Answer: 2.34

A laser pointer produces green light with a wavelength of 532 nm.

What is the energy of a single photon in *eV* produced by the pointer?

Round your answer to the nearest hundredth.

يصدرجهاز لليزر ضوءً أخضر طوله الموجي 532 nm ما طاقة الفوتون الواحد بالـ (ev) للضوء الصادر من الجهاز؟

قرب إجابتك الى أقرب جزء من مائة.

طاقة الفوتون الواحد بالـ (e V)= (e V) = (e V)

Sample Question: 18

Answer: B

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متساوية

	ons revolve around the nucleus in that have energy level(s).	تدور الإلكتر ونات حول النواة في مدار ات ذات مستويات طاقة
0	finite	محددة
0	variable	متغيرة

same

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Sample Question: 19

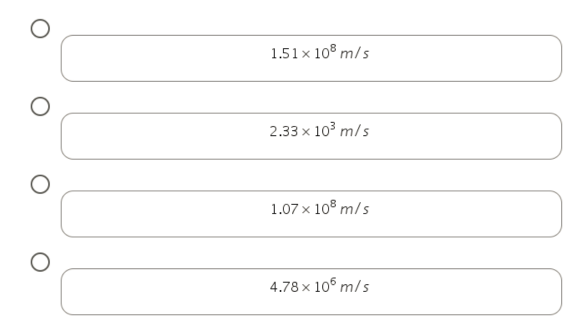
Answer: B

Electrons in an x-ray imaging medical equipment are accelerated from rest through a potential difference of 65 kV.

What is the average speed of each of these electrons?

نتسارع الإلكترونات في معدات التصوير الطبية وذلك بتعريضها لفرق جهد مقداره kV 65

ما متوسط سرعة كل من الألكترونات في الجهاز ؟





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