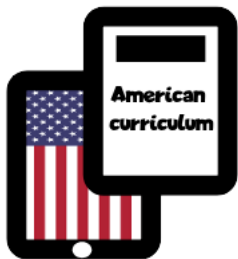


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### الملف Physics Quantum about Worksheet

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2. Ahli fizik  $X$  telah menggabungkan teori Albert Einstein dan Max Planck dengan teori atom Rutherford. Siapakah ahli fizik  $X$ ?

*Physicist X combines the theories of Albert Einstein and Max Planck with Rutherford's atomic theory. Who is the physicist X?*

- A Thomas Young      C John Dalton  
B Louis de Broglie    D Niels Bohr

3. Pilih padanan yang betul mengenai ahli fizik berikut dengan teori masing-masing?

*Choose the correct match about the following physicists and their theories?*

	Ahli fizik <i>Physicist</i>	Teori <i>Theory</i>
A	Isaac Newton	Penemuan elektron <i>Discovery of electron</i>
B	J.J. Thomson	Cahaya terdiri daripada zarah <i>Light consist of particles</i>
C	Thomas Young	Idea kuanta tenaga <i>Idea of quantum of energy</i>
D	Louis de Broglie	Sifat kedualan gelombang-zarah <i>Wave-particle duality properties</i>

4. Penemuan hebat Max Planck adalah tenaga radiasi dibebaskan dalam bentuk paket yang dikenali sebagai *Max Planck's great discovery is that the radiation energy is released in the form of a packet known as*

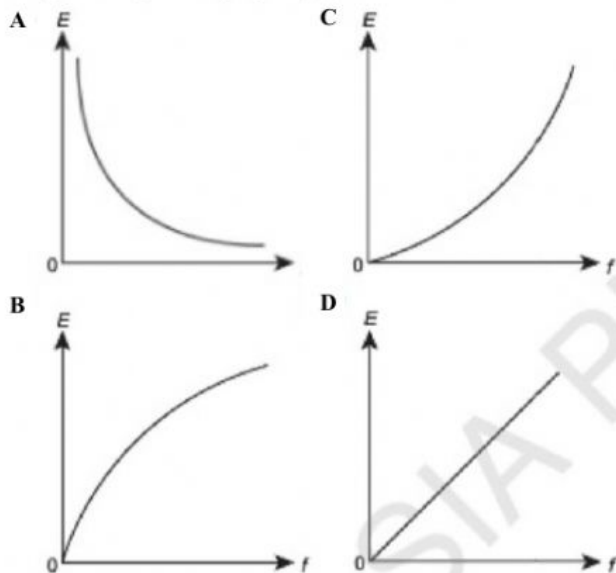
- A foton/ photons  
B kuantum/ quantum  
C sinar gamma/ gamma ray  
D elektron/ electron

5. Apakah yang dimaksudkan dengan foton?

*What is meant by photon?*

- A Zarah yang berasas positif  
*Positively charged particle*  
B Kuantum tenaga bagi sinar gelombang elektromagnet  
*Quantum of energy of electromagnetic radiation*  
C Unit bagi tenaga  
*Unit for energy*  
D Zarah yang berasas negatif  
*Negatively charged particle*

6. Graf manakah menunjukkan perubahan tenaga  $E$  dari cahaya foton dengan frekuensi gelombang,  $f$ ?  
*Which of the following graphs shows the energy change,  $E$  of the photon light with frequency,  $f$ ?*



7. Berikut adalah tiga tenaga dari sumber berbeza.  
*The following are three energies from different sources.*

- $P$  – tenaga foton gelombang radio  
*photon energy of radio wave*  
 $Q$  – tenaga foton sinar cahaya nampak  
*photon energy of visible light*  
 $R$  – tenaga foton sinar gamma  
*photon energy of gamma ray*

Urutan manakah yang mempunyai tenaga dalam turutan menurun?

*Which sequence has the energy in descending order?*

- A  $RQP$                                    **KERTA Menganalisis**  
B  $PQR$   
C  $QRP$   
D  $PRQ$

8. Rajah 8 menunjukkan dua jenis mikroskop.

*Diagram 8 shows two types of microscopes.*



Rajah/Diagram 8

Antara berikut yang manakah benar tentang mikroskop *X* dan *Y*?

*Which of the following is true about *X* and *Y* microscopes?*

- A Kos mikroskop *X* lebih tinggi daripada *Y*.  
*Cost of microscope *X* is higher than *Y*.*
- B Mikroskop *X* menggunakan sumber elektron manakala mikroskop *Y* menggunakan sumber cahaya.  
*Microscope *X* uses electron source while microscope *Y* uses light source.*
- C Mikroskop *X* mempunyai resolusi yang lebih rendah daripada *Y*.  
*Microscope *X* has lower resolution than microscope *Y*.*
- D Mikroskop *X* mempunyai resolusi yang lebih tinggi daripada *Y*.  
*Microscope *X* has higher resolution than microscope *Y*.*

11. Satu elektron mempunyai laju  $v$  dan panjang gelombang de Broglie  $\lambda$ . Jika laju elektron meningkat kepada  $4v$ , hitungkan panjang gelombang de Broglie yang baru.

*An electron has a velocity  $v$  and a de Broglie wavelength  $\lambda$ . If the electron speed increased to  $4v$ , calculate the new de Broglie wavelength.*

- A  $\frac{\lambda}{2}$
- B  $\frac{\lambda}{4}$
- C  $2\lambda$
- D  $4\lambda$

12. Dalam sinar laser, setiap foton mempunyai tenaga 1.2 eV. Berapakah panjang gelombang,  $\lambda$  (dalam nm) bagi setiap foton yang dipancarkan oleh laser?

*In a laser beam, each photon has an energy of 1.2 eV. What is the wavelength,  $\lambda$  (in nm) for each photon emitted by the laser?*

- A 589 nm
- B 1657 nm
- C 1036 nm
- D 468 nm