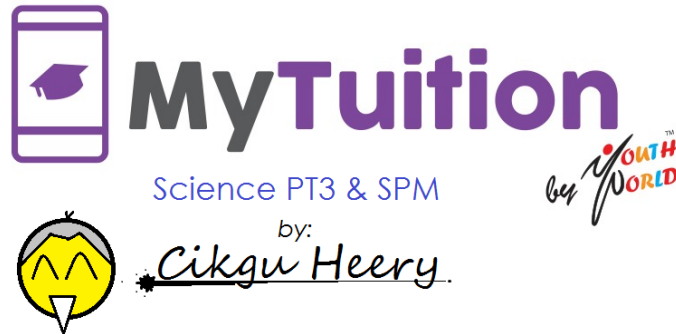


CIKGU HEERY'S 3-MONTHS LESSON PLAN (JULY, AUGUST, SEPTEMBER 2020)

Sains SPM (Dwibahasa)

Every Monday 7.45pm – 9pm



JULAI 2020	
6 th	<p>-Revisi Ting.4: Sistem Saraf Manusia</p> <ul style="list-style-type: none"> -Laju, Halaju, Pecutan -Eksperimen pita detik -Diskusi soalan lazim SPM
13 th	<p>-Revisi Ting.4: Kelenjar Endokrin</p> <ul style="list-style-type: none"> -Inersia -Momentum -Diskusi soalan lazim SPM
20 st	<p>-Revisi Ting.4: Penentuan Jantina Anak</p> <ul style="list-style-type: none"> -Tekanan -Diskusi soalan lazim SPM
27 th	<p>-Revisi Ting.4: Perubahan Jirim</p> <ul style="list-style-type: none"> -Prinsip Archimedes -Prinsip Bernoulli -Diskusi soalan lazim SPM <p>*tamat Bab 5</p>



OGOS 2020

3 th	<p>-Revisi Ting.4: Sinar Radioaktif</p> <p>*Bab 6: Teknologi Makanan</p> <p>-Bahan Kimia Makanan</p> <p>-Teknologi Proses Makanan</p> <p>-Diskusi soalan lazim SPM</p>	
10 th	<p>-Revisi Ting.4: Melukis Rajah Sinar</p> <p>-Cara Meningkatkan Pengeluaran Makanan</p> <p>-Label Makanan</p> <p>-Diskusi soalan lazim SPM</p> <p>*tamat Bab 6</p>	
17 th	<p>-Revisi Ting.4: Penapisan & Pantulan Warna</p> <p>*Bab 7: Bahan Sintetik</p> <p>-Pempolimeran</p> <p>-Getah Sintetik</p> <p>-Diskusi soalan lazim SPM</p>	
24 th	<p>-Revisi Ting.4: Alooi</p> <p>-Plastik</p> <p>*tamat Bab 7</p> <p>-Diskusi soalan lazim SPM</p>	

SEPTEMBER 2020

7 th	<p>-Revisi Ting.4: Proses Haber *Bab 8: ICT -Gelombang -Diskusi soalan lazim SPM</p>	 <p>The diagram illustrates the electromagnetic spectrum with a wavelength scale from 10^1 to 10^{-11} meters. It includes categories such as Radio, Microwave, Infrared, Visible, Ultraviolet, X-ray, and Gamma ray. Below the spectrum is a color bar and a temperature scale ranging from -273°C to $10,000,000^\circ\text{C}$.</p>
14 th	<p>-Revisi Ting.4: Proprioceptor -Sistem Komunikasi Radio *tamat Bab 8 -Diskusi soalan lazim SPM</p>	
21 th	<p>-Revisi Ting.4: Variasi -Revisi Ting.5: Pensterilan & Keimunan -Diskusi soalan lazim SPM</p>	
28 th	<p>-Revisi Ting.4: Struktur Atom -Revisi Ting.5: Malnutrisi & Kitar Nitrogen -Diskusi soalan lazim SPM</p>	

**video can be replayed if you were unable to attend the class*

**past topics Form 5 (Chapter 1-4) will be constantly revisited for quick revision*

“THE EXCITING JOURNEY OF LEARNING SCIENCE SPM AWAITS!”