



Al-Sharq Bright International School Daily Lessons Schedule

From :17-12-2017---21-12-2017

Grade: 9B

	English	Mathematics	Physics	Chemistry	Biology	Islamic	Arabic	I.C.T
Sunday	<p>Topic: Unit 6 Focus on Reading skills</p> <p>C.W: Reading and Explanation</p> <p>H.W: Ex: 1 pg. 53</p>	<p>Topic: Angle properties pg 250</p> <p>C.W: polygons explanation,notes</p> <p>Hw: study notes</p>	<p>Topic: Radio activity Pg.311</p> <p>C.W: Proton, neutron and electron</p> <p>H.W: Read page 311</p>	<p>Topic: Organic Chemistry pg: 256</p> <p>C.W: Alkane property</p> <p>H.W: Learn notes</p>	<p>Topic: Respiration</p> <p>C.W: Anaerobic respiration</p> <p>H.W: Read pg 169</p>		<p>رفع ونصب وجزم المضارع ك.م</p>	<p>Top: Styles pg:227-229</p> <p>C.W: Explanation</p> <p>H.W: Read pg. 227-229</p>
Monday	<p>Topic: Grammar Tenses Past Perfect</p> <p>C.W: Explanation of the lesson</p> <p>H.W: Learn the given notes</p>	<p>Topic: Angle properties pg.251</p> <p>C.W: Sum of the interior angles</p> <p>H.W: Study notes</p>	<p>Topic: Radio activity pg. 312</p> <p>C.W: Atoms and elements</p> <p>HW: Table 22.1</p>	<p>Topic: Organic Chemistry pg: 257</p> <p>C.W: Alkene</p> <p>H.W: Do Q10.13</p>	<p>Topic: Respiration pg 170-171</p> <p>C.W: Metabolism</p> <p>H.W: Read pg 170-171</p>		<p>ظن واخواتها ك.م</p>	
Tuesday	<p>Topic: Focus on writing formal letter</p> <p>C.W: Writing formal letter.</p> <p>H.W. Write a letter</p>	<p>Topic: Angle properties pg 252</p> <p>C.W: Sum of the exterior angle</p> <p>H.W: Ex 24.4 1,2</p>	<p>Topic: Radio activity pg. 312</p> <p>C.W: Elements and isotopes</p> <p>H.W: Draw 22.7</p>	<p>Topic: Organic Chemistry pg: 257-258</p> <p>C.W: Alkene property</p> <p>H.W: Do Q10.14</p>	<p>Topic: Respiration</p> <p>C.W: Writing notes</p> <p>H.W: Learn notes</p>		<p>saudi culure مراجعة</p>	<p>Top: Styles pg: 230-231</p> <p>C.W: Explanation</p> <p>H.W: Read pg. 230,231</p>
Wednesday	<p>Topic:</p> <p>C.W</p> <p>H.W :</p>	<p>Topic: Angle properties pg.253</p> <p>C.W: Ex 24.4 3,4</p> <p>Hw: Ex 24. 5,6</p>	<p>Topic: Radio activity pg 313</p> <p>C.W: Isotopes at work</p> <p>H.W: Qst 22.5 a,b</p>	<p>Topic: Organic Chemistry pg: 259-260</p> <p>C.W: Naming of compound</p> <p>H.W: Learn notes</p>	<p>Topic: Respiration</p> <p>C.W: Bio Lab</p> <p>H.W: Do learn checklist pg 173</p>	<p>الموضوع: تكمله درس تعظيم الرب كتاب الطالب ص 190-198</p>	<p>اسماء الاشارة ك.م</p>	<p>Top: Styles pg: 232</p> <p>C.W: Explanation</p> <p>H.W: Read pg. 232</p>
Thursday	<p>Topic: Listening skills</p> <p>C.W: Listening</p> <p>H.W: Listen to the C.D at home.</p>	<p>Topic: Angle properties pg.25</p> <p>C.W: Angle in a semi circle</p> <p>Hw: Study notes</p>	<p>Topic: Radio activity pg. 314</p> <p>C.W: Continuation qst 22.6,22.7</p> <p>Hw:Qst 22.8,22.9</p>	<p>Topic: Organic Chemistry pg: 261-262</p> <p>C.W: Reaction of alkene</p> <p>H.W: Learn notes</p>	<p>Topic: Respiration</p> <p>C.W: Writing notes</p> <p>H.W: Learn notes</p>			<p>Top: Styles pg: 233</p> <p>C.W: Explanation</p> <p>H.W: Learn the given notes(N.B)</p>

Note: Pg. = Page

C.W = Class work

H.W = Home work

T.B = Text Book

W.B. = Work book

N.B = Note book

ملحوظة: م = ملزمة ك.ن = كتاب النشاط ك.ط = كتاب الطالب ك.ر = كتاب الرواد ك.م = كتاب مهارات