



Al-Sharq Bright International School Daily Lessons Schedule

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

Grade: 8B

English	Mathematics	Physics	Chemistry	Biology	Islamic	Arabic	I.C.T
<p>Topic: 'Unit 7 Focus on Reading skills : Pg. 57</p> <p>C.W: Reading and Explanation</p> <p>H.W: Ex: 3 pg. 57</p>	<p>Topic: Ratio and proportion pg 57</p> <p>C.W: Ex 6.4 1,2,3</p> <p>H.W: Ex 6.4 -4,5</p>	<p>Topic: Turning effects of Force Pg 41</p> <p>C.W: Stability and centre of mass</p> <p>H.W: Read pg 41</p>	<p>Topic: Chemical analysis investigation pg: 297</p> <p>C.W:Testing anion and cation</p> <p>H.W: learn notes</p>	<p>Topic: Plant Nutrition- Photosynthesis Pg 81-82</p> <p>C.W: Mineral requirements</p> <p>H.W: Read pg 81-82</p>	<p>الموضوع: التحنير من إساءة الظن بالله كتاب الطالب ص 184-186</p>	<p>تخطيط لخطابه موضوع ك.ط:240 واجب:242-245</p>	
<p>Topic: Focus on writing informal letter</p> <p>C.W Letter Writing</p> <p>H.W: Write informal letter</p>	<p>Topic: Ratio and proportion pg 58</p> <p>C.W: Important qstions</p> <p>Hw: Ex 6.5 1,2</p>	<p>Topic: Turning effects of Force Pg 42</p> <p>C.W: Finding the centre of mass</p> <p>H.W: Draw fig 4.15 pg 42</p>	<p>Topic: Chemical analysis investigation pg: 298</p> <p>C.W: Testing anion and cation</p> <p>H.W: Learn notes</p>	<p>Topic: Plant Nutrition- Photosynthesis pg</p> <p>C.W: Practical work</p> <p>H.W: Learn the practical work</p>		<p>لقاء خطبة محلية 246 واجب : ك.ط 248--251 ك.ط</p>	<p>Top: Safety & Security pg: 145-147</p> <p>C.W: Explanation</p> <p>H.W: Read pg. 145-147</p>
<p>Topic: Grammar Comparative adverbs Pg.59</p> <p>C.W: Explanation of the lesson.</p> <p>H.W: Ex: 2 pg.59</p>	<p>Topic: Ratio and proportion pg. 58</p> <p>C.W: Ex 6.5 4 ,5,6</p> <p>H.W: Ex 6.5</p>	<p>Topic: Turning effects of Force Pg 43</p> <p>C.W: Exercise</p> <p>H.W: learn the notes</p>	<p>Topic: Chemical analysis investigation pg: 299,305</p> <p>C.W:Testing gases</p> <p>H.W: Do Q12.10, pg.305</p>	<p>Topic: Plant Nutrition- Photosynthesis</p> <p>C.W: Bio Lab</p> <p>H.W: Do Q's pg 84</p>		<p>لقاء بين عالمين كتاب المهارات</p>	<p>Top: Safety & Security pg: 148-149</p> <p>C.W:Explanation</p> <p>H.W:Learn the given notes(N.B)</p>
<p>Topic Focus on speaking</p> <p>C.W: Speaking</p> <p>H.W: Dictation will be on Thursday</p>	<p>Topic: Ratio and proportion pg.59</p> <p>C.W: Study assessment-1</p> <p>HW: Qst 3,4</p>	<p>Topic: Turning effects of Force</p> <p>C.W: Physics Lab</p> <p>H.W: Practice the activity pg 41</p>	<p>Topic: Chemical analysis investigation pg: 301,305</p> <p>C.W: Method of drying gases</p> <p>H.W: do Q12.11, pg.305</p>	<p>Topic: Plant Nutrition- Photosynthesis</p> <p>C.W: Writing notes</p> <p>H.W: Learn notes</p>			<p>Top: Safety & Security pg: 150</p> <p>C.W: Explanation</p> <p>H.W: Read pg.150</p>
<p>Topic: Listening skills</p> <p>C.W : Listening</p> <p>H.W: Listen to the C.D at home.</p>	<p>Topic: Ratio and proportion pg. 59</p> <p>C.W: Student assessment-1</p> <p>HW: Qst 5,6</p>	<p>Topic: Turning effects of Force</p> <p>C.W: Writing notes</p> <p>H.W: Learn notes</p>	<p>Topic: Chemical analysis investigation pg.304</p> <p>C.W:Test of unsaturation</p> <p>H.W: Learn notes</p>	<p>Topic: Plant Nutrition- Photosynthesis</p> <p>C.W: Writing notes</p> <p>H.W: Learn the notes</p>			<p>Top: Safety & Security pg: 151</p> <p>C.W: Explanation</p> <p>H.W: Read pg.151</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