

Queensway Secondary School
Daily HBL Plan for Class **3E (301-304)**
Oct 20th 2017

Subject	Teacher	Telephone	(Generic) Email
English Language	301: Ms Buganeish 302: Ms Chen Weiling 303: Ms Chen Weiling 304: Mrs Cindy Tan	64741421 ext 114 64741421 ext 181 64741421 ext 181 64741421 ext 201	buganeish_yoganathan@moe.edu.sg chen_weiling@moe.edu.sg chen_weiling@moe.edu.sg yew_siew_ping_cindy@moe.edu.sg
E-Maths	Mr Chua KY (301) Ms Philynn (302) Ms Jamie (303) Ms Chen (304) Mrs Soh (305) Ms Cheng (311 "O")	64741421 ext 123 64741421 ext 150 64741421 ext 271 64741421 ext 172 64741421 ext 272 64741421 ext 243	chua_kee_eng@moe.edu.sg tan_hong_bee_philynn@moe.edu.sg wong_yoke_chee@moe.edu.sg chen_zhiyun@moe.edu.sg sim_kim_choo@moe.edu.sg cheng_lulu@moe.edu.sg
Science (Chemistry)	Mr Wilson Ng (301) Mr Glynn Tan (302)	64741421 ext 241 64741421 ext 134	ng_bing_yuan_wilson@moe.edu.sg tan_tze_jwee_glynn@moe.edu.sg
Pure Physics	Mr Benny Ong ([302]) Mr Edwin Chng (303) Mrs Pang (304)	64741421 ext 263 64741421 ext 199 64741421 ext 116	ong_chi_howe@moe.edu.sg chng_wei_ming_edwin@moe.edu.sg lam_fook_hoe@moe.edu.sg
Social Studies	301: Ms Grace Lee 302: Mrs Annie Ang 302/304: Ms Sarah Pang 301/303: Mr Ng Ching Siang 303/304: Ms Vaani	64741421 ext 215 64741421 ext 113 64741421 ext 180 64741421 ext 221 64741421 ext 210	mei_yan_grace_lee@moe.edu.sg tan_sin_hui_annie@moe.edu.sg sarah_pang_pei_wen@moe.edu.sg ng_ching_siang@moe.edu.sg thamizhvaani_veeraian@moe.edu.sg

General Office : 64741421 (Main)
MOnline helpdesk : 67775198
LMS scheduled login : <https://www.monline.sg> (0750-1340)

Subjects	Assignments	Estimated Hours
0750-0910 <u>English Language</u> Topic: Comprehension Skills	Assignment: <ul style="list-style-type: none"> Complete and submit the Google Form link allocated to your class: <ul style="list-style-type: none"> ✓ 301: http://tinyurl.com/EL301HBL ✓ 302: http://tinyurl.com/EL302HBL ✓ 303: http://tinyurl.com/EL303HBL ✓ 304: http://tinyurl.com/EL304HBL Print a copy of the completed form <i>if you have access to a printer</i>. Subject teachers will provide feedback during the 3E Head-Start programme. 	1.25
0920-1035 <u>Elementary Mathematics</u> Topic: Geometrical Properties of Circles	<ul style="list-style-type: none"> Read Sec 3 Elementary Mathematics Textbook from pages 361 to 371 Complete the video lesson 18 and 19 under 'Geometry' in Ace learning portal Complete online Quiz on "Circle properties" 	1.25

<p>1045-1200 <u>Science (Chemistry) 301/[302]</u> Topic: Identification of Gases and Ions</p> <p><u>Pure Physics [302]/303/304</u> Topic: Transfer of Thermal Energy</p>	<p>Science (Chemistry)</p> <ul style="list-style-type: none"> • Study the content on the identification of ions and gases at the given website link and complete the hardcopy worksheet provided. • Submit the hardcopy worksheet on the next lesson at the 3E Head-Start programme. <p>Pure Physics</p> <ul style="list-style-type: none"> • Log onto McOnline and click on the assigned Physics Lesson (Urban Heating Effect) • Read the web sources for information on Urban Heating Effect • Complete and submit the report on the explanation of the physical causes of Urban Heating based on conduction, convection, radiation and cooling by evaporation 	<p>1.25</p>
<p>1210-1325 <u>Social Studies</u> Topic: Chapter 6 SBQ Assertion Skill</p>	<ul style="list-style-type: none"> • Complete the SBQ assignment in Chapter 6 of the Social Studies textbook (Pg 184-185) and submit to the subject teacher on the next SS lesson at the 3E Headstart programme. • Read Chapter 7 for 3E Headstart programme. 	<p>1.25</p>
<p>1340-1355</p>	<p>Complete the HBL Survey in Mconline</p>	<p>0.25</p>
<p>Total</p>		<p>5.25</p>