

Queensway Secondary School
Daily HBL Plan for Class **3E (301-304)**
Oct 19th 2018

Subject	Teacher	Telephone	Email
English Language	301: Ms Buganeish 302: Ms Chen Wei Ling 303: Mdm Jaya 304: Mrs Cindy Tan	64741421 ext 114 64741421 ext 181 64741421 ext 262 64741421 ext 201	buganeish@gss.edu.sg chen_weiling@moe.edu.sg jayletchimi_ramasamy@moe.edu.sg yew_siew_ping_cindy@moe.edu.sg
MTL	Ms Low Xin Yee Mdm Ku Sin Poh Mdm Zheng Xiu Min Ms Ding Lay Yen Mdm Meng Xian Yuan Mr Lim Hua Leng (3HCL) Mr Ernest Fok (3NAO) Mdm Kartini (ML) Mr Ganesan (TL)	64741421 ext 246 64741421 ext 216 64741421 ext 151 64741421 ext 214 64741421 ext 193 64741421 ext 117 64741421 ext 269 64741421 ext 206 64741421 ext 154	low_xin_yee@moe.edu.sg ku_sin_poh@moe.edu.sg zheng_xiumin@moe.edu.sg ding_lay_yen@moe.edu.sg meng_xianyuan@moe.edu.sg lim_hua_leng@moe.edu.sg fok_chee_wel@moe.edu.sg kartini_djoeraemi@moe.edu.sg ganesan_thiruvalluvan@moe.edu.sg
Mathematics (Non MTL Students)	Ms Jamie Wong	64741421 ext 271	wong_yoke_chee@moe.edu.sg
Science (Chemistry)	Mr Low Cheong Chee (301) Mr Wilson Ng (302)	64741421 ext 179 64741421 ext 263	low_cheong_chee@moe.edu.sg ng_bing_yuan_wilson@moe.edu.sg
Pure Physics	Ms Tan Yen Nee (303) Mrs Pang Fook Hoe (304)	64741421 ext 147 64741421 ext 116	tan_yen_nee_a@moe.edu.sg lam_fook_hoe@moe.edu.sg
Social Studies	301: Ms Audrey Chua 302: Mr Ng Ching Siang 303: Ms Audrey Chua/ 303: Mrs Annie Ang 304: Mr Howard Tan	64741421 ext 217 64741421 ext 221 64741421 ext 217 64741421 ext 113 64741421 ext 267	chua_sing_li_audrey@moe.edu.sg ng_ching_siang@moe.edu.sg chua_sing_li_audrey@moe.edu.sg tan_sin_hui_annie@moe.edu.sg tan_ching_hau_howard@moe.edu.sg

QSS General Office : 64741421 (Main)
SLS Website login : <https://vle.learning.moe.edu.sg>
SLS Self-Help : Click on "Login Troubleshooting" on SLS homepage
SLS Helpdesk : 6702 6513 (Mon-Fri 0900 - 2100; Sat: 0900 - 1500)

Subjects	Assignments	Estimated Hours
Log into SLS for all your Home-Based Learning lessons (At the assignment)		
0750-0910 <u>English Language</u> Topic: Grammar (Prepositions)	<ul style="list-style-type: none"> Access English Language HBL lesson Complete three quizzes on Prepositions. Read the hints as well to learn more about the correct use of Prepositions. 	1.25
0920-1035 <u>Mother Tongue</u> Topic: ML (Email and Vocabulary) TL (Essay Writing) CL (Oracy)	<u>ML:</u> <ul style="list-style-type: none"> Access ML HBL lesson Watch the uploaded videos and read the information provided on the different transportation in Dubai. Use your dictionary to provide the meaning of the 10 listed words. Assignment: Write an email response to the email question provided. <u>TL</u>	1.25

	<ul style="list-style-type: none"> • Access TL HBL lesson • Read the sample essay provided • Assignment: Write a composition to the given topic <p><u>CL</u></p> <ul style="list-style-type: none"> • Access 中三快捷华文 口语练习 HBL lesson • <u>Activity 1</u>: Watch the video and answer 4 questions. • <u>Activity 2</u>: Read the news article. Write down 3 new facts you learnt from it. • <u>Activity 3</u>: Watch another video and write down the views of the 6 interviewees in the video briefly. • <u>Activity 4</u>: Read the question and pen down your thoughts. Minimum number of word is 150. • <u>Activity 5</u>: Read and think through the 4 questions. Record your verbal response using the audio function. Duration of your recording should be a minimum of 3 minutes. 	
<p>0920-1035 <u>Mathematics</u> (Non-MTL students) Topic: Fractional Indices and Standard Form</p>	<ul style="list-style-type: none"> • Access Mathematics HBL lesson • Complete the activities watch the videos and answer the questions on SLS Portal. 	
<p>1045-1200 <u>Science (Chemistry) 301/302</u> Topic: Air Pollution</p> <p><u>Pure Physics 303/304</u> Topic: Transfer of Thermal Energy</p>	<p><u>Science (Chemistry)</u></p> <ul style="list-style-type: none"> • Access Chemistry HBL lesson • View powerpoint slides and 3 video clips • Complete the MCQ online and worksheet on foolscap paper. Submit to your subject teachers during Headstart Programme <p><u>Pure Physics</u></p> <ul style="list-style-type: none"> • Access Physics HBL lesson • Review the topic on Transfer of Thermal Energy • Read the sources for information on Urban Heating Effect • Complete the report by explaining the physical causes of Urban Heating based on conduction, convection, radiation and cooling by evaporation • Submit the soft copy of the completed report online 	1.25
<p>1210-1325 <u>Social Studies</u> Topic: Chapter 7</p>	<ul style="list-style-type: none"> • Access Social Studies HBL lesson • Read Chapter 7 for 3E Headstart Programme 	1.25

	<ul style="list-style-type: none"> • Complete the handout on Chapter 7 for Assimilation 	
1325-1345	<ul style="list-style-type: none"> • View CCE Package on cyber wellness 	0.3
1345-1355	<ul style="list-style-type: none"> • Complete the HBL Survey in SLS 	0.2
Total		5.5