35 Bukit Batok Street 31 Singapore 659441 Tel 6565 8002 Fax 6563 6421 www.dazhongpri.moe.edu.sg

Email: Dazhong_ps@moe.edu.sg

19 July 2022

Dear Parent/ Guardian,

Updates on Academic Progress – Primary 3

Towards the end of each Term, there will be Reviews to keep you updated on the academic progress of your child/ward. For Terms 1 to 3, this will be in the form of Termly Reviews. In Term 4, there will be a Semestral Assessment.

The Termly Review 3 will be conducted towards the end of Term 3. The topics/units to be assessed for each subject and the dates are appended to this letter. Kindly note that students who are absent due to medical reasons must be covered by a medical certificate (MC). Students without an MC will not be awarded any marks for the Termly Review he/she is absent for.

Please complete the Acknowledgement Slip and have your child/ward return it to his/her Form Teacher by **Monday**, **25 July 2022**.

As parent/ guardian, you may wish to support your child/ward by encouraging and affirming him/her on the progress made, discuss his/her strengths and interests based on various school activities and experiences, and plan together to develop him/her in both academic and non-academic domains.

Thank you.

Yours sincerely,

MDM NG BOON SHUEN LEAD TEACHER / CHINESE LANGUAGE MRS BOEY-LIM SEOW KHIM VICE-PRINCIPAL

Ref: DZPS/2022/0145

Acknowledgement Slip - Termly Review 1 for Primary 3 Students

I,	, parent/ guardian of	(student)
of Primary 3(class), have	re read the contents of the letter da	ted 19 July 2022.
Signature:		
Date:	-//	

Primary 3 Termly Review 3

Subject / Dates	Units/Topics to be tested and Format
English Language Week 8 19 August (Friday)	Continuous Writing
Mathematics Week 10 29 August (Monday)	 MCQ and Structured Questions Measurements : Length, Mass and Volume Graphs Fractions Money
Mother Tongue Languages Week 9 22 August (Monday)	Composition based on a given picture with helping words
Science Week 9 26 August (Friday)	 MCQ and Open-Ended Questions Diversity - Exploring Materials Interactions - Magnets and Their Characteristics (Note: 'Making Magnets' is not tested)