

WWPS 053/2017

16th February 2017



Dear Parent of _____ of class _____,

Re: Dyslexia Remediation Support for Students in Primary 4

The school-based Dyslexia Remediation (SDR) Programme for Semester 1 will commence on **20th March 2017.**

The exact dates your child needs to attend his/her SDR lessons are listed on page 2. It is important that your child attends the classes consistently, in order to receive the full benefit of the program. Please complete the acknowledgement slip and get your child to return it to his/her form teacher by **8th March 2017.**

We look forward to having your child in the SDR programme. Thank you.

Yours Sincerely,

Miss Irene Choo
Allied Educator (Learning & Behavioural Support)

Ms Yong Lee Min
HoD English

Acknowledgement Slip

To : Miss Choo Ai Hua Irene

1. I, _____, father / mother / guardian* of
_____ (child) from Class _____, will / will not* consent to my
child attending the school-based dyslexia remediation programme for all four days.

* Please delete whichever is not appropriate.

Signature

Date

Inspiring a future-ready, anchor-steady community that flourishes and thrives

Westwood Primary School 维林小学



WESTWOOD
PRIMARY SCHOOL

SDR sessions in Term 2 (Primary 4)

Week	Monday 3 pm – 4.20 pm	Tuesday 1.30 pm – 2.50 pm	Wednesday 1.30 pm – 2.50 pm	Thursday 3 pm – 4.20 pm
1	20/03/2017	21/03/2017	22/03/2017	23/03/2017
2	27/03/2017	28/03/2017	29/03/2017	30/03/2017
3	03/04/2017	04/04/2017	05/04/2017	06/04/2017
4	10/04/2017	11/04/2017	12/04/2017	13/04/2017
5	17/04/2017	18/04/2017	19/04/2017	20/04/2017
6	24/04/2017	25/04/2017	26/04/2017	27/04/2017
7	Labour Day No lesson	02/05/2017	03/05/2017	04/05/2017
8	08/05/2017	09/05/2017	Vesak Day No lesson	11/05/2017
9	15/05/2017	P4 VIA No lesson	17/05/017	18/05/2017
10		Teacher-Parent Pupil Conference		

Inspiring a future-ready, anchor-steady community that flourishes and thrives

Westwood Primary School 维林小学

1 Jurong West St 73 S649188 tel: 64121690 fax: 67945084 email: westwood_ps@moe.edu.sg web: www.westwoodpri.moe.edu.sg