



Rivervale Primary School

80 Rivervale Drive, Singapore 545092

Office Tel: 6388 7450 Staff Room Tel: 6388 7446 Fax: 6388 7449

Email : rivervale_ps@moe.edu.sg

Website : <https://rivervalepri.moe.edu.sg/>

6 April 2026

Dear Parents/Guardians,

PRIMARY 6 WEIGHTED ASSESSMENT (WA) SCHEDULE 2026

To support and assess your child's/ward's learning, the following weighted assessments will be conducted in Term 2 to provide feedback to you on his/her progress. The tables on Page 2 and 3 indicate the weeks of the WA together with the topics to be examined.

Please note the following:

- a. Students who are unwell on the days of the assessments are advised not to turn up in school. They should consult a doctor and obtain a medical certificate. **Your child/ward will be given a 'VR' (absence with valid reason) only if a medical certificate is produced. Without official certification, your child/ward will not be awarded any marks for this test which he/she has missed.**
- b. There will be no make-up assessments for the absentees.

Thank you.

Yours sincerely,
Assessment Team

Primary 6 Standard Subjects

Week	Subject	Details	Marks & Duration
Week 7 4 May – 8 May	Higher Mother Tongue Language	<u>Composition Writing</u> Theme & Scenario based Composition Continual Writing Composition Choose 1 out of 2 questions (Open-ended)	40 marks 50 minutes
Week 8 11 May – 15 May	Mother Tongue Language	Oral – Video Stimulus Conversation	30 marks
Week 8 11 May – 15 May	Science	P3 Diversity – Classification of Living Things Diversity of Materials Cycles – Life Cycle of Plants & Animals Interactions – Properties of Magnets Making & Using Magnets P4 System – Plant and Human System P5 Cycles- Reproduction in Plants Reproduction in Animals Cycles in Water System- Plant Transport System Human Respiratory Human Circulatory System Electrical System Simple Series and Parallel Electric Circuits P6 Energy – Photosynthesis Energy Conversion Interactions – Forces Interactions within the Environment Multiple Choice Questions (MCQ) and Open-ended questions	40 marks 45 minutes
Week 9 18 May – 22 May	English Language	Continuous Writing - With a given topic - Use one or more of the pictures	36 marks 50 minutes
Week 9 18 May – 22 May	Mathematics	Chapter 1 Fraction Chapter 2 Ratio Chapter 3 Percentage Chapter 4 Angles in Geometric Figures Chapter 5 Circles Chapter 6 Volume of cube and cuboid <u>Including</u> - P1 to P5 Area and Perimeter - P1 to P5 Geometry - P5 Volume Short Answer Questions (SAQ) and Long Answer Questions (LAQ) The use of calculator is allowed.	30 marks 50 minutes

Primary 6 Foundation Subjects

Week	Subject	Details	Marks & Duration
Week 8 11 May – 15 May	Foundation Mother Tongue Language	Oral – Video Stimulus Conversation	40 marks
Week 8 11 May – 15 May	Foundation Science	<p>P3 Diversity – Classification of Living Things Diversity of Materials Cycles – Life Cycle of Plants & Animals Interactions – Properties of Magnets Making & Using Magnets</p> <p>P4 Cycles – Matter System – Plant and Human System Energy – Light, Shadows, Heat & Effects of heat</p> <p>P5 (FSC) Cycles- Reproduction in Plants Reproduction in Animals Cycles in Water System- Plant Transport System Human Respiratory Human Circulatory System Electrical System Simple Series Electric Circuits</p> <p>P6 (FSC) Energy – Photosynthesis Interactions – Forces Interactions within the Environment</p> <p>Multiple Choice Questions (MCQ) and Open-ended questions</p>	40 marks 45 minutes
Week 9 18 May – 22 May	Foundation English Language	Continuous Writing - Based on the pictures given - Give your own ending	16 marks 50 minutes
Week 9 18 May – 22 May	Foundation Mathematics	Chapter 1 Fractions Chapter 2 Decimals Chapter 3 Percentage Chapter 4 Average Chapter 5 Volume Chapter 6 Pie Chart Short Answer Questions (SAQ) and Long Answer Questions (LAQ) The use of calculator is allowed.	34 marks 45 minutes