

## Primary 3

Name of Subject Reps	Subject	Assignments	Instructions	Estimated Time
Michelle Tan	English	<p>13 August 2020: Revision (Grammar) (Grammar questions from Practice Papers are embedded in the SLS lesson)</p> <p>14 August 2020: Revision (Vocabulary) (Vocabulary questions from Practice Papers are embedded in the SLS lesson)</p>	Complete the exercises in SLS	1 h per day
Yanqi	Mathematics	<p>13 August 2020: Revision (MCQ) (Questions from Practice Papers are embedded in the SLS lesson)</p> <p>14 August 2020: Revision (Section B) (Questions from Practice Papers are embedded in the SLS lesson)</p>	Complete the exercises in SLS	1h per day

Wai Ping	Chinese	<p>13 August 2020: SLS: Revision(MCQ)</p> <p>14 August 2020:: SLS:Revision(MCQ).</p>	Complete the exercises in SLS	1 h per day
Ridzuan	Malay	<p>13 August - Lembaran Kerja '5' worksheet Pg 1-3</p> <p>14 August - Cekap Activity Book Page 32-33</p>	Complete the given assignments	1 h per day
Mrs Vellasamy	Tamil	<p>13 August -</p> <ol style="list-style-type: none"> <li>1. SLS -Story with games</li> <li>2. 4B workBook 8.4 pg 30&amp; 31</li> </ol> <p>14 August -</p> <ol style="list-style-type: none"> <li>1. SLS- Reading Activity - record and sumit</li> <li>2. 4B workBook 8.6 Pg 34</li> </ol>	Complete the dated assignments in SLS. Complete the workbook assignment.	1 h per day
Cindy Han	Science	<p>3M:</p> <ol style="list-style-type: none"> <li>(1)SLS: Life Cycles of Plants</li> <li>(2)SLS: Revision on Cycles/Diversity</li> </ol> <p>3N:</p> <ol style="list-style-type: none"> <li>(1) SLS - Life cycles of plants</li> <li>(2) Topical worksheet on Cycles (A)</li> </ol>	<p>Log onto SLS and complete assigned lessons for both days.</p> <p>Log onto SLS and complete assigned lesson. Hardcopy worksheet.</p>	1h per day

		<p>3I:</p> <p>(1) SLS - Life cycles of plants</p> <p>(2) Topical worksheet on Cycles (A</p> <p>3D:</p> <p>(1) SLS - Life cycles of plants</p> <p>(2) Topical worksheet on Cycles (A</p> <p>3A:</p> <p>(1) SLS - Life cycles of Plants</p> <p>(2) SLS - Life cycles of Animals (4-stage life cycles)</p> <p>3R:</p> <p>(1) SLS - Life cycles of plants</p> <p>(2) Topical worksheet on Cycles (A)</p> <p>Miss Pillai (pullouts):</p> <p>(1) SLS- introduction to life cycle of plants</p> <p>(2) SLS - 4stage life cycles and animal life cycles</p>	<p>Log onto SLS and complete assigned lesson for both days</p> <p>Log onto SLS and complete assigned lesson. Hardcopy worksheet.</p> <p>Log onto SLS for both days and complete the assigned lessons.</p> <p>Log onto SLS and complete assigned lesson. Hardcopy worksheet.</p> <p>Log onto SLS and complete assigned lesson for both days</p>	
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