



INDIAN LEARNERS' OWN ACADEMY, KUWAIT

CLASS 3

First Summative Assessment (2021 – 2022)

Date	Subject	Portion
20.10.2021	Social Science	<ol style="list-style-type: none">1. Our Solar System2. Our Earth3. India - Our Country4. Villages of India5. Cities of India6. Some more cities of India7. The Foods of India8. Traditional Indian Clothing
24.10.2021	Science	<ol style="list-style-type: none">1. Chapter 1 - Living Things and Non Living Things2. Chapter 2 - Difference Between Plants and Animals3. Chapter 3 - Parts of a Plant4. Chapter 4 - Food Habits Of Animals5. Chapter 5 - Birds6. Chapter 6 - Rocks, Soils and Mineral <p>Learn from both reader and Note Book.</p>
26. 10.2021	English	<ol style="list-style-type: none">A. Unseen passage (2)B. Writing:<ol style="list-style-type: none">1. Invitation card writing

		<p>2.Paragraph writing</p> <p>C. Course book & English Note Book: L-1 The Swing L-2 Rikki – tikki - tavi L-3 A Present for Mother L-4 Betty at the Party L-5 Sona's Adventures-1 L-6 Sona's Adventures-2</p> <p>D. Tune into Grammar: Chp-2 The Sentence Chp-4 Common & Proper Noun Chp-5 Singular & Plural Chp-6 Gender Chp-8 Personal Pronouns Chp-9 Articles</p>
<p>1.11.2021</p>	<p>Hindi / French</p>	<p><u>Hindi</u> नूतन सरल हिन्दी माला* देश बड़ा हो जाएगा चीची का पनीर कुएँ का पानी हमारे त्योहार चाँद का कुरता Grammar *(व्याकरण पराग)* भाषा और व्याकरण वर्ण और शब्द संज्ञा लिंग वचन मुहावरे</p> <p>(Counting) गिनती 1 to 20 चित्र वर्णन अनुच्छेद औपचारिक पत्र</p> <p><u>French</u> French portions leçon 1 to leçon 5</p>

		<p>Leçon 1, 2, 3, 4, 5 All work done in notebook, reader and workbook</p> <p>Leçon 1 : Bonjour</p> <p>Leçon 2 : Se Présenter</p> <p>Leçon 3 : A l'école française</p> <p>Leçon 4 : Qui est - ce ?</p> <p>Leçon 5 : Quelqu'un et Quelque chose</p> <p>Also refer all work done in French Notebook , Petits Pas (méthode de français) and Petits Pas (Cahier d'activités)</p>
<p>3.11.2021</p>	<p>Math</p>	<p>Chapter 1 : 4- Digit Numbers Chapter 2 : Addition of 4- Digit Numbers Chapter 3 : Geometry and Patterns Chapter 4 : Subtraction Chapter 5 : Multiplication</p>