



WEEKLY ACADEMIC ACTIVITY (2023 – 2024)

26th June to 30th June

CLASS – III

| S.No | Title | Content |
|------|---|---|
| 1 | Central Idea | Regions are interconnected and affect human lives |
| 2 | Lines of Inquiry | <ul style="list-style-type: none"> • Lifestyle and attractions in different regions • Factors that affect human daily lives • Means by which regions are interconnected |
| 3 | Discussion on Theme Activity interrelated with LSRW | <p>Week 3 – 26th June to 30th June</p> <p>HRT 1– Provocation- Read a book about Kenya- lifestyles, places of attractions and festivals. Engagement- Discussion on facts and attractions of Africa. Learners presented the explored country of africa on a coloursheet</p> <p>HRT 2 - Activity -Colouring and presenting the given country of Africa.</p> <p>HRT 3 - Engagement - Facts about African continent and mind map on the same.</p> <p>HRT 4 & 5 - Provocation- Read a book about spain - lifestyles, places of attractions and festivals. Home assignment - Explore the given country of Europe based on the same features given for Asia.</p> <p>HRT 6 - Colour Sheet activity is done in countries of Europe along with mind maps. FA activity was discussed and learners were asked to explore the given state / union territory of India.</p> |
| 4 | English with LSRW | <p>Session 1 – Provocation - Sorting out activity on gender. Workbook exercise pg:7- I(CW) pg:8-II (HW).</p> <p>Session 2 – Recap on Gender, workbook exercise pg :8 III (CW) pg:9 IV & V (HW). CW - notes given.</p> <p>Session 3 - Reading comprehension - Landforms (CW) Little pine tree (HW). Listening - Travel to Tokyo (CW) - Spell check</p> |
| 5 | Mathematics | <p>Session 1 – Provocation - Paper cup activity- Learners make 4 digit numbers to represent the place value. Learners are asked to read and write numerals. Workbook pg: 43 - IV(A) CW IV(B) HW.</p> <p>Session 2 – Recap of 4 digit numbers - Number card activity to find the largest and smallest 4-digit number, write their predecessor and successor. Colour sheet on predecessor and successor</p> <p>Session 3 - Mental math - CW notes given. Workbook pg:44-IV(C) V(A)CW V(B) HW. Pg :45 VI(A)VII(A,B) CW VI(B)VII(C) HW</p> |
| 6 | Tamil | Padal: Thamil amudhu class work writing. Lesson: Kannan seitha udhavi teaching, book back exercises. |
| 7 | Hindi | Recap of बिना मात्रा वाले शब्द और उनसे बने वाक्य I - Introduced आ, इ, ई मात्रा वाले शब्द और उनसे बने वाक्य I - Activity: वर्ग पहेली (Puzzle) |