**WEEKLY PLAN**

Indian School Al Wadi Al Kabir - Syllabus break up for

**august 2019**

**CHEMISTRY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** | **WEEK 5** |
| **CHEMISTRY** | **1st(1 day)** | **4th-8th (3 days)** | **11th- 15th (2 days)** | **18nd-22nd (3 days)** | **25th -29th (3 days)** |
|  | Mixtures-TypesSolution-Properties | -Solubility-ConcentrationsSuspension-Properties |  Colloids-Properties -Types Separation Techniques-Evaporation-Sublimation  |  -Centrifugation-Separation funnel- Chromatography-Distillation.  | - Fractional distillationCrystallisation.Physical change & Chemical changeWater purification system |
| C2.Mixture & compound C3.Solution,Suspension &Colloids |

**WEEKLY PLAN**

Indian School Al Wadi Al Kabir - Syllabus break up for

**SEPTEMBER 2019**

**CHEMISTRY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** | **WEEK 5** |
| CHEMISTRY | **1st -5th (3days)** | **8th – 12th (3 days)** | **15th-19th(5 days)**  | **22nd-26th (5 days)** | **29th-30th (2 days)** |
|  | Physical change & Chemical change |  Water purification systemREVISION FORMID TERM EXAM  | ASSESSMENT - 1 | ASSESSMENT 1 | ASSESSMENT 1 |
| C4  **Performing the following reactions and classifying them as physical or chemical changes** |

**WEEKLY PLAN**

**Indian School Al Wadi Al Kabir - Syllabus break up for**

**October 2019**

**cHemIstry**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** | **WEEK 5** |
| **CHEMISTRY** | **1st-3rd (2 days)** | **6th-10th (3 days)** | **13th- 17th (3 days)** | **20th -24th (3 days)** | **27th -31st (2 days)** |
|  | ATOMS & MOLECULESIntroduction | Laws of chemical combinations. | Dalton’s Atomic theoryAtomsAtomic mass | ValencyChemical formulaMolecular mass | Formula unit massMole concept |
| C5 - **Verification of the law of conservation of mass in a chemical reaction.** |

**WEEKLY PLAN**

**Indian School Al Wadi Al Kabir - Syllabus break up for**

**November 2019**

**CHEMISTRY**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** |
| **CHEMISTRY** | **3rd -7th (3days)** | **10th – 14th (2 days)** | **17th-21st (2days)** | **24th -28th  (3 days)** |
|  | Mole conceptContinued- practice of Numerical based on Mole concept  | Chapter-STRUCTURE OF ATOM Anode and cathode rays | Atomic modelsThomson’s model Rutherford’s model | Bohr’s modelValencyIons |
|  |

**WEEKLY PLAN**

Indian School Al Wadi Al Kabir - Syllabus break up for

**December 2019**

**cHemistry**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** | **WEEK 5** |
| **CHEMISTRY** | **1st-5th(3 days)** | **8th-12th (5 days)** | **15th- 19th (5 days)** | **22nd -26th (5 days)** | **29th -31st (5 days)** |
|  | Atomic number & Mass NumberRevision | **ASSESSMENT II** | **ASSESSMENT II** | **WINTER BREAK** | **WINTER BREAK** |
|  |

**WEEKLY PLAN**

Indian School Al Wadi Al Kabir - Syllabus break up for

**JANUARY 2020**

**CHemIstry**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** | **WEEK 5** |
| **CHEMISTRY** | **1st-2nd**  | **5th – 9th (1 days)** | **12th-16th(3 days)**  | **19th -23rd (3days)** | **26th -30th (2 days)** |
|  | **WINTER BREAK** | Isotopes & IsobarsWorksheet discussion | Chapter-NATURAL RESOURCESAir | Water, Soil | Worksheet discussion |
|  |

**WEEKLY PLAN**

Indian School Al Wadi Al Kabir - Syllabus break up for

**FEBruary 2020**

**cHemistry**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CLASS IX** | **WEEK 1** | **WEEK 2** | **WEEK 3** | **WEEK 4** |
| **CHEMISTRY** | **2nd- 6th (3 days)** | **9th-13th (5 days)** | **16th- 20th (5days)** | **23rd -27th (5 days)** |
|  | Revision | Revision | **FINAL ASSESSMENT** | **FINAL ASSESSMENT** |

**PREPARED BY GERARD THOMAS CHECKED BY : HOD - SCIENCE**