|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **s.no.** | **Subject** | **Roll no.** | **Class vi a** | **Class vi b** | **Class vi c** |
|  | **Topic** |  | **Small scale industries** | **Medium scale industries** | **Large scale &futuristic industries** |
| 1 | English | 1-15 | Ad- Mad- Choose any two small scale industry (Cottage industry etc.) of your choice and prepare advertisement on them. They should have pictures of the goods manufactured along with catchy captions and self composed jingles. Use A3 Sheets to do this work. Make a display card of A3 size | Brochure of Medium Scale Industry- Design a colourful brochure of Medium Scale Industry so that people around the world learn about the importance of these industries. Mention important features, advantages and disadvantages of these industries etc. | Be a budding journalist. Write a Large Scale Industry Newsletter. It can include news about leading industrialists, industries, innovative strategies etc. Make it attractive with colourful illustrations and photographs. You can use 2-3 sheets ( A-3 size). |
|  |  | 16-30 | Paste the picture of any one leading small scale industrialist and provide the following information about the industrialist-   * Life journey * Achievements | Make a poster on ‘Importance of Medium Scale Industries’. Use an appealing caption and a slogan along with colourful pictures to elucidate your ideas. Do the work on A3 sheet. | Make a collage on “Advantages and Disadvantages of Large Scale Industries on A3 sheet. |
|  |  | 31-43 | Make a poster on ‘Importance of Small Scale Industries’. Use an appealing caption and a slogan along with colourful pictures to elucidate your ideas. Do the work on A3 sheet. | Make a collage on “Advantages and Disadvantages of Large Scale Industries on A3 sheet. | Paste the picture of any one leading small scale industrialist and provide the following information about the industrialist-   * Life journey * Achievements |
| 2 | Maths | 1-12 | India has greatly contributed to the world of Industries .Collect data related to Production of any five **Small scale industries** of India and represent the data using a bargraph on a graph sheet. Attach graph sheet with A4 size sheet. Collect data for the following years:    (1970 – 71 , 1980 – 81 , 1990 – 91 , 2000 – 2001 , 2010 – 11 , 2016 – 17) | India has greatly contributed to the world of Industries . Collect data related to Production of any five **Medium scale industries** of India and represent the data using a bargraph on a chart paper .Collect data for the following years:  (1970 – 71 , 1980 – 81 , 1990 – 91 , 2000 – 2001 , 2010 – 11 , 2016 – 17) | India has greatly contributed to the world of Industries . Collect data related to Production of any five **Large scale industries** of India and represent the data using a bargraph on a chart paper. Collect data for the following years:  (1970 – 71 , 1980 – 81 , 1990 – 91 , 2000 – 2001 , 2010 – 11 , 2016 – 17) |
|  |  | 13-24 | India has greatly contributed to the world of Industries .Collect data related to Investment of any five **Small scale industries** of India and represent the data using a bargraph on a graph sheet. Attach graph sheet with A4 size sheet. Collect data for the following years:  (1970 – 71 , 1980 – 81 , 1990 – 91 , 2000 – 2001 , 2010 – 11 , 2016 – 17) | Collect data related to Investment of any five **Medium scale industries** of India and represent the data using a bargraph on a graph sheet. Attach graph sheet with A4 size sheet. Collect data for the following years:  (1970 – 71 , 1980 – 81 , 1990 – 91 , 2000 – 2001 , 2010 – 11 , 2016 – 17) | Collect data related to Annual Investment of any five **Large scale industries** of India and represent the data using a bargraph on a chart paper. Collect data for the following years:  (1970 – 71 , 1980 – 81 , 1990 – 91 , 2000 – 2001 , 2010 – 11 , 2016 – 17) |
|  |  | 25-above | Collect information about Top 10 Indian Industrialists in terms of the name of their company , age , net worth , life history , inspiration and their approximate annual income. Present the information on a chart paper along with their pictures. | Collect information about Top 10 Women Indian Industrialists in terms of the name of their company , age , net worth , life history , inspiration and approximate annual income. Present the information on a chart paper along with their pictures. | Collect information about Top 10 Indian Industrialists in terms of the name of their company , age , net worth , life history , inspiration and their approximate annual income. Present the information on a chart paper along with their pictures. |
|  |  |  | Cover the Maths Lab Manual with red colour pastel sheet and plastic cover. On the cover page paste picture of anyone of the mathematicians listed below: a) **Aryabhatta** b) **Srinivasa Iyengar** **Ramanujan** Write a short history of 1-2 pages of the same mathematician inside the Maths Lab Manual. Information should include contribution of the mathematician related to the topics given in your book. | Cover the Maths Lab Manual with red colour pastel sheet and plastic cover. On the cover page paste picture of anyone of the mathematicians listed below: a) **Bhaskaracharya** b) **Satyendra Nath Bose.** Write a short history of 1-2 pages of the same mathematician inside the Maths Lab Manual. Information should include contribution of the mathematician related to the topics given in your book. | Cover the Maths Lab Manual with red colour pastel sheet and plastic cover. On the cover page paste picture of anyone of the mathematicians listed below: a) **Shakuntala Devi** b) **Euclid.** Write a short history of 1-2 pages of the same mathematician inside the Maths Lab Manual. Information should include contribution of the mathematician related to the topics given in your book. |
|  |  |  | Revise the syllabus for Maths Periodic Assessment II | | |
| 3 | Science | 1-10 | Make a working model according to roll no. Along with the brief write up on the chart.  Household methods of food preservation | Make a working model according to roll no. Along with the brief write up on the chart.  Automobile parts manufacturing units | Make a working model according to roll no. Along with the brief write up on the chart.  Heavy electrical industries |
|  |  | 11-20 | Handicrafts work (wood work, coir work) | Agro processing techniques/practices in India | Advancement in I.T industry/ Use of Artificial intelligence |
|  |  | 21-30 | Textiles (hand loom), finishes of fabric | Solution to industrial pollution | Advancement in health care /E.U Genetics |
|  |  | 31-43 | Organic farming and its benefits | Iron and steel plants | Use of Nano Technology Application |
|  |  |  | 1. Gather information about various layers of forest and answer the questions given in the worksheet. 2. Collect ten articles related to science and technology from the news paper and paste them on A4 size sheets to be compiled in hand made folder. 3. Revise all the topics covered in the class. | | |
| 4 | s.st. | 1-10 | Collect information on Role of Cottage Industries in the development of India and present it on  a chart paper.  Plot the places and make a 3D map where these industries are located in Northern India. | Collect information on Role of Small Scale Industries in the development of India and present it on  a chart paper.  Plot the places and make a 3D map where these industries are located in Northern India. | Collect information on Role of Large Scale Industries in the development of India and present it on  a chart paper.  Plot the places and make a 3D map where these industries are located in Northern India. |
|  |  | 11-20 | Collect information on infrastructure needed to set up cottage industries and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Southern India. | Collect information on infrastructure needed to set up Small Scale industries and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Southern India. | Collect information on infrastructure needed to set up Large Scale industries and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Southern India. |
|  |  | 21-30 | Collect information on Positive aspects of setting up of cottage industries and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Eastern India. | Collect information on Positive aspects of setting up of Small Scale industries and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Eastern India. | Collect information on Positive aspects of setting up of Large Scale industries and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Eastern India. |
|  |  | 31-last | Collect information on history of cottage industries-When it was started, how, etc. and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Western India. | Collect information on history of Small Scale industries-When it was started, how, etc. and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Western India. | Collect information on history of Large Scale industries-When it was started, how, etc. and present it on a chart paper.  Plot the places and make a 3D map where these industries are located in Western India. |
| 5 | Hindi | 1-10 | e”khuksa ds dkj.k yqIr gks jgh gLr f”kYi dykvksa ij ,d ukVd fy[ksa ;k ,3 pkVZ ij lfp= n”kkZ,aA | e”khuksa dh enn ls le; dh cpr gksrh gS A bls ,d ekMy ds :Ik esa n”kkZ,a ;k ,d ukVd fy[ksaA | mPp Lrj ds mn~;ksxksa dk oxhZdj.k fdl vk/kkj ij fd;k tkrk gS\ iw.kZ tkudkjh ekMy ds :Ik esa ;k ,3 pkVZ ij ,df=r dhft,A |
|  |  | 11-20 | y?kq mn~;ksx ds Ckkjs esa tkudkjh ,3 pkVZ ij ,df=r dhft,A | e/;e Lrj ds mn~;ksxksa dh lwph o oxhZdj.k pkVZ ;k ekWMy ds ek/;e ls n”kkZ,aA | Hkfo’; esa vkids vuqlkj mn~;ksx dk Lo:Ik D;k gksxk\ viuh dYiuk dks pkVZ@ekMy ds ek/;e ls n”kkZ,A |
|  |  | 21-30 | y?kq mn~;ksx dSls yxk;k tkrk gS\ ekMy ds ek/;e esa n”kkZ,aA | ,d e/;e Lrj ds mn~;ksx dSls yxk;k tkrk gS\ izkjEHk ls var dh izfdz;k dks pkVZ ;k ekWMy ds ek/;e ls n”kkZ,aA | vkSn~;ksfxd izxfr ls ouksa o thoksa ij iM+us okys izHkko dks ekMy @ukVd @dfork ds ek/;e esa n”kkZ,a A |
|  |  | 31-42 | ,d lQy y?kq mn~;ksxifr ds la/k’kZ dh dgkuh dks ekMy ds ek/;e esa n”kkZ, ;k ,3 pkVZ ij n”kkZ,aA | ,d y?kq Lrj mn~;ksxifr ls e/;e Lrj ds cus mn~;ksxifr lQy Hkkjrh; mn~;ksxifr ds la/k’kZ dh dgkuh dks ekMy@pkVZ ds ek/;e ls n”kkZ,aA | Hkfo’; esa vkids vuqlkj mn~;ksx dk og Lo:Ik¼tks ouksa o thoksa ds fy, gkfudkjd u gks ½ dSlk gksxk\ viuh dYiuk dks pkVZ@ekMy@ys[k ds ek/;e ls n”kkZ,A |
|  |  |  | de ls de nl eqgkojksa ds fp= yxkdj muds vFkZ fy[kdj ,d&,d okD; viuh O;kdj.k dkWih esa fyf[k,A  izsepan n~okjk fy[kh dgkfu;ksa dk laxzg ekuljksoj Hkkx 1 esa ls de ls de nks dgkfu;kW i<+dj mUgsa vius “kCnksa esa fyf[k,A  d{kk esa fn, v/;kfidk n~okjk fn, funsZ”kksa dk n`<+rkiwoZd ikyu dhft,A  d{kk esa fn, x, vH;kl i= O;kdj.k dkih esa dhft,A  d{kk esa djok, x, dk;Z dks iw.kZ djs o iqujko~fr djsaA  n~forh; lkef;d ijh{kk dh rS;kjh dhft,A | | |