



ST. MARY'S ENGLISH SCHOOL

SHEIKHPURA ROAD, BARBIGHA (SHEIKHPURA) BIHAR

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SUMMAR VACATION HOME WORK -2016

CLASS- X

Subject- English M.C

Write the importance of sleep. How does sleep disorder affect the person?

Subject- English Novel

Write in brief the character sketch of Hellen keller and relationship with her teacher

Learn the question answers of chapter 1, 2 and 3.

Subject- English W.B

Find out new verbs of each alphabets from the dictionary and frame one each sentence.

Subject- English Literature

Write the summary of "Two Gentlemen of Verona" and "The Dear Departed".

Project- Literature is the mirror of society.

Subject- Hindi Literature

नेताजी का चश्मा, सूरदास, माता का आँचल पाठ के सभी प्रश्नों के उत्तर को लिखकर याद करें।

Subject- Hindi Grammar

रचना के आधार पर वाक्य भेद के प्रश्न-उत्तर लिखें तथा याद करें।

हिन्दी कार्य परियोजना- "अज्ञेय" का रेखाचित्र बनाकर उनका जीवन-वृत्त खींचें।

Subject- Social Science

Histroy- Prepare the notes and question answers of chapter-4

Project- "Globalization a blessing or Curse"

Subject- Sciecne

By heart questions on Page No. 6, 10, 13, 14, 15, 18, 22, 25, 28, 33, 34, 35 form lesson 1 and 2 and write two times.

Project- Prepare electrolytic Cell- A model

Prepare a soda-acid fire extinguisher as mentioned on page No- 36 (N.C.E.R.T.)

Subject- Mathematics

Do the following given exercise.

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|--------------------------------|--------------------------------|-------------------------------|
| 1. Ex- 1 (A) Q. No. 08 to 14 | 2. Ex- 1 (B) Q. No.- 03 and 04 | 3. Ex-1 (C) Q. No.- 03 and 04 |
| 4. Ex- 2 (A) Q. No.- 12 to 17 | 5. Ex- 2 (B) Q. No.- 10 to 18 | 6. Ex- 3 (A) Q. No.- 20 to 25 |
| 7. Ex- 3 (B) Q. No.- 41 to 45 | 8. Ex- 5 Q. No.- 10 to 16 | 9. Ex- 3 (D) Q. No.- 08 to 16 |
| 10. Ex- 3 (E) Q. No.- 20 to 48 | 11. Ex- 5 Q. No.- 1 to 10 | 12. Ex- 6 Q. No.- 12 to 20 |

Project- Represent $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$, $\sqrt{6}$, $\sqrt{7}$, $\sqrt{8}$ and $\sqrt{10}$ on a graph paper.

Obtained the value of π up to three decimal place with the help of a circle with radius 5 cm.

Note- ($\pi=c^2/2r$) use the given formula.