



ST. FIDELIS COLLEGE, ALIGANJ, LUCKNOW

(Affiliated to Indian School Certificate Examinations, New Delhi)

Email: stfideliscollege74@gmail.com, stfidelislko@yahoo.co.in

Website: <https://www.stfideliscollege.com/>

School Code: UP055 UDISE Code: 09270906106

HOLIDAY HOMEWORK (CLASS VI)

1. ENGLISH LANGUAGE:

- Make a creative Wall Hanging or Chart on Chapter – Verbs.
Use ribbons to hang different verb categories or bright markers to outline the sections.
- Definitions & Types
Define Verbs and illustrate 5 different types with 2 examples each.
- Verb Hunt
Find a short paragraph in a newspaper or old magazine. Paste it into your notebook and follow these steps:
Highlight: Use a bright color to highlight every Verb you find in the paragraph.
Categorize: Create a simple table in your notebook to sort the verbs you found based on their Tense.

2. ENGLISH LITERATURE:

- Find difficult words 15 from Chapters 6 & 8
- Write their meanings.
- Form sentence using each word.
- Make a report on any one of the Seven Wonders of the World in your class work notebooks.

3. MATHEMATICS:

- Learn Tables 2 to 20
- Learn squares and cubes of numbers from 1 to 20
- Chapter 5: Ex 5.1(Q1 to Q6)
- Chapter 6: Ex 6.1 (Q1 to Q6)
- Chapter 8: Ex 8.1 (Q1 to Q6)
- Write the definition of the following with neat and clean diagram (Do it in the Geometry copy)
- Point, line segment, line, ray, angle, adjacent angle and vertically opposite angle.
- Solve test paper 1(Q5, 6, 10, 11, 12, 13) from page 96 in class note book.

4. PHYSICS:

- Write and learn multiple and submultiples units of mass (Table on pg 23)
- Write and learn the units of measuring time (Table on pg 25)
- Write and learn the units of measuring temperature (Table on pg 27)
- Write and learn the ice point and steam point in different scale of temperatures (Table on pg 27)
- Draw a neat labeled diagram of laboratory thermometer (fig. 2.16. pg 27)
- Draw a neat labeled diagram of clinical thermometer (fig. 2.18. pg 28)

NOTE: Holiday homework is to be done in physics notebook. Tables and figures are to be done on the plane side of the notebook with one figure/table on one page.

5. CHEMISTRY:

PROJECT TOPIC: "10 SCIENTISTS AND THEIR CONTRIBUTIONS TO CHEMISTRY"

➤ Instructions

- Students must prepare a handwritten project file including:
- Cover Page
- Assessment Sheet
- Acknowledgement
- Index
- Content (10 pages)
- Conclusion
- Bibliography

6. BIOLOGY: Activity "Grow a seed at home"

Material:

- Bean / gram seeds
- ☐Cotton
- ☐Water
- ☐Bowl
- Place wet cotton in a bowl.
- Keep seeds on it.
- Sprinkle water daily.
- Observe growth for 7 days.

Write:

- Day wise observation in your notebook
- Also take the pictures on the daily basis and paste in your notebook.

7. COMPUTER:

- Do Project given on page no. 143 & 144 (On Computer)
- Learn the Shortcut keys given on page no. 152
- Write (in computer notebook) and Learn the following internet related Full Forms:-
- IMPS , NTFS , RTGS , EFT , IP , HTTP , HTTPS , TCP/IP , URL , LAN , MAN , WAN , VPN , WI-FI , HTML , CSS , ISP

8. HINDI: शब्द भंडार- 11-20

- निबन्ध- प्रदूषण की समस्या। दोनों कार्य हिन्दी व्याकरण कापी में करना है।

9. GEOGRAPHY:

- Write about formation of Himalayas and any two importances.
- Learn all Points to remember of Chapter -2 (The Earth's Major Landforms).
- 3) On Physical Map of the world mark and label all major mountains (Text book Page no 11 Fig.2.1 for reference)

10. HISTORY AND CIVICS: Write about the Buddhism and Jainism under following headings:

- 1.Name of the founder
- 2.Teachings
- 3.Doctrines
- 4. Two sects also paste the picture of both.

NOTE: Do History holiday homework in class work copy.