

Dear Parents,

Greetings!!!

Here we are again and December is upon us and with it comes all the excitement that the season brings. It is a busy time filled with the hustle and bustle of gift shopping for friends and family near and far. It means travelling to visit family or opening our homes to receive guests. Traditions such as visiting Shops, decorating our homes in beautiful lights is all part of the New Year celebrations.

Springdales family would like to take this opportunity to thank the staff, students and parents for their continued support. Our school is truly a committed school and it is at this time of year when the closeness of friendship, gratitude and moral values shines in our students. The new-year will bring new learning experiences, new challenges and new fun. We look forward to what new learning lies ahead for us as in 2022.

We wish you all Peace, Joy, Hope and Happiness during this Holiday season and throughout the New Year and wish all the parents and students HAPPY NEW YEAR. The school will remain closed for Winter Break from 1st January 2022 to 13th January for Kindergarten to class 9th and from 1st January 2022 to 9th January for class 10th. The students should utilise this time to enjoy their hobbies and try to get some real life learning experiences.

The *Holidays Homework* has been framed in an integrated manner and is theme based. It will be available in the *Notice Board* of the school website and Google classroom for your reference. In case of any concern you may contact the class teacher of the respective class.

Regards,

SPRINGDALES SCHOOL







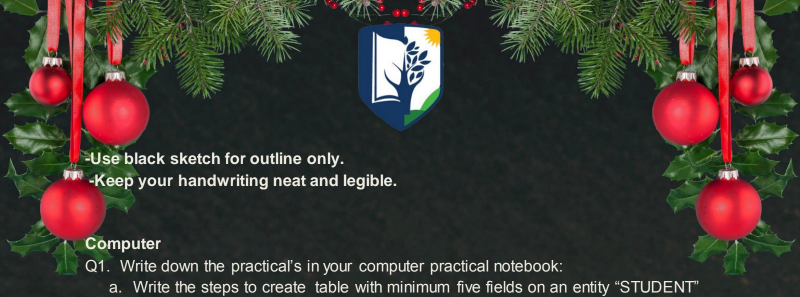




As power consumption increases every day just like the population, we need to cover its gap with innovative ideas which will form the future of our society, Solar carports which are car parking decks with equipped solar panels on the roof.. The space that is taken up by the carport can be used to generate the sun's energy/solar energy.

- (I) If you are putting solar panels on your roof, how do you position them to generate the most electricity? Explain .
- (II) What is the importance of trigonometry in solar panel .
- (III) Locate and label the solar plants on the political map of India.
- (IV)Frame a dialogue of maximum six meaningful exchanges between two friends about **conserving energy**.
- (V) Make a ppt of maximum 8 slides on the topic 'Benefits of Solar Carports'. Following are the points to be included in the presentation:
- Add your information in text boxes or word art with borders
- Resize them as necessary/ add animations.
- Insert relevant pictures/ images from the Internet.
- (VI) **''सोलर पैनल नए भारत की नई पहचान**'' विषय पर पोस्टर बनाए ।

NOTE: All work is to be done on A4 size sheet paper/Coloured sheets.
-Draw margins on all the 4 sides of the sheet(s).



- a. Write the steps to create table with minimum five fields on an entity "STUDENT" in design view.
- b. Illustrate the use of various options under computer Accessibility in Keyboard, Mouse, Display Tab.
- c. Write the steps to create instant messaging account for Google Talk.
- d. Write the command foe the following table "Student"

Rollno	Class	Name	Ph No
1	XII	Sumit	1234565
2	X	Amit	3564583
3	X	Anuj	1236589
4	XI	Mini	5869542

Teacher Incharge: Roopali Rajput

