

Guru Gobind Singh Public School

Sector: V/B,B.S.City

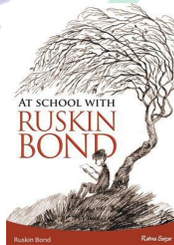
SUMMER
HOLIDAY HOME WORK SESSION-2018-19

Class:7

Note: Do the work in A4 size paper enclosed in a bamboo file.

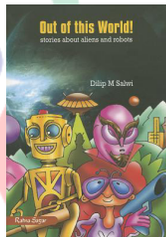
1. Write a letter to your ideal teacher regarding how you would like him/her to help you to reach a position in the next five years from now. The letter should be sealed in an envelope and marked to the teacher writing his/her name.
2. Do a survey of your neighbourhood and neighbours. Draft a character sketch of any one neighbour whom you like the most and one neighbour whom you dislike the most. Give reasons to justify your statements along with his or her picture.
3. Write a poem in about eight lines with the theme "Summer Season". Paste or draw pictures related to the theme.
4. Look at each picture. Write 5 sentences on each picture including the words given in the clue box.

a.



School Ruskin Bond games
books friends teachers fun

b.



Alien robots space planets
Spacecraft strange travel

5. Write 10 lines about what you want to be when you grow up and paste pictures related to that profession.
6. **Sports Fun**
 - I. Unscramble the words to get the names of famous sports persons.
 - a. BCHANGIU HUBIAT
 - b. AASIN RIZAM
 - c. RTIAV HOLKI
 - d. KAMHIL HISNG
 - e. RAMY MKO
 - II. Each of these sports person have a moniker, or a nick name assigned to them. Find out a write them beside their names.
 - a. Kapil Dev b. P. T. Usha c. Saurav Ganguly d. Dhyan Chand
 - e. Mohammad Ali

Mathematics

1. Write on a chart paper the name of five mathematician and their contribution in the field of mathematics, also paste their photograph
2. Learn and write multiplication table from 2 to 20.
3. Make the model of five 3-D solids using their respective nets.
4. Explain the various pictorial representation with the help of examples.
5. Learn and write the properties of addition, subtraction, multiplication and division of integer.
6. **Solve the following questions :-**
 - i) The mount Everest is at a height of 8848 m. The base is at an elevation of 5400m. The Temperature here drops at the rate of one degree per 100m.If the temperature at the base is- 5 degree celcius ; What is the temperature at the top?
 - ii) In an art competition, James finished a drawing in $\frac{7}{12}$ of an hour. Leo finished it in $\frac{3}{4}$ of an hour. Who spent less time and by what fraction?
 - iii) A farmer had a square plot of land. He gave $\frac{1}{4}$ th of it his wife. He asked his four sons to share the remaining portion of the land equally such that they all get the same shape. Help the sons to divide the land. Represent the division on a diagram.
 - iv)A plane is flying at the height of 5000m above the sea level. At a particular point, it is exactly above a submarine floating 1200 m below the sea level. What is the vertical distance between them?

SOCIAL SCIENCE

1. Create a chart using pictures of some of the most famous Buddhist.
2. On a chart paper paste the picture of Xuan Zang and write few lines on it.
3. Draw/Paste the picture of Iron Pillar at Mashrauli and write few lines on it.
4. Paste 5 pictures on a chart paper of extinct species and 5 endangered species and name them.
5. Make a list of the names of 5 National parks and 5 wildlife sanctuaries in India on a chart paper.

SCIENCE

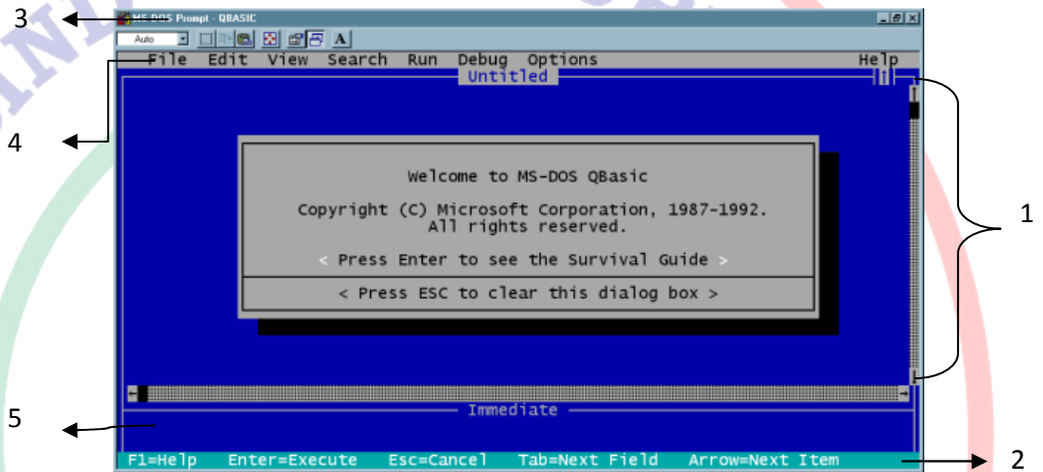
1. SCIENCE IN THE KITCHEN

INDOOR FUN, IMPORTANCE OF PLAY AND SCIENCE

- Using ingredients available in the kitchen like baking Soda, Lemon, Salt etc do any 2 hands on experiments under the supervision of an adult. Click and paste photographs and write the procedures and your observations on an A4 size sheet.
2. Prepare a healthy dish (without using fire) with the help of simple ingredients available in the kitchen. Mention the following on A4 size sheet:
 - a. The ingredients used
 - b. Various nutrients present in the ingredients
 - c. How are these nutrients important for our body?
 - d. Paste the picture of the dish you prepared.
 3. Make a model of Pin Hole Camera and Periscope.
 4. Make a model showing the process of filtration.
 5. Explain the different methods to manage the garbage.

Computer

1. Write a brief introduction about Basic programming language.
2. Write short notes on following Qbasic statements.
 - a. CLS
 - b. PRINT
 - c. INPUT
 - d. LET
 - e. REMARK
 - f. END
3. Write differences between machine language and High level language.
4. Write differences between System software and Application software.
5. Label the following QBASIC Screen according to their numbers:



6. What are the uses of internet?
7. What are the advantages of E-mail?

कक्षा-7

विषय-हिन्दी

1. किसी ऐसी काल्पनिक कथा का वर्णन कीजिए जिनमें आपने किसी घायल जीव की रक्षा की हो।
2. बापू के जीवन की किसी घटना पर एक संक्षिप्त विवरण देते हुए चित्र द्वारा दर्शाएँ।
3. पता लगाओ श्रमदान कैसे और कहाँ किया जाता है?
4. निम्नलिखित त्योहार कब और क्यों मनाए जाते हैं?
क) मकर संक्रांति ख) ओणम्
5. मनुष्य ही मनुष्य के काम आता है, इस विषय पर अपने विचार व्यक्त कीजिए।

वर्ग-7

विषय-संस्कृत

1. "वन्दना" "सचित्र संस्कृत में चार्ट पेपर पर लिखना।
2. "प्रयतनशीलानां देवोऽपि सहायकः" विषय से संबंधित एक चित्र बनाकर विषय से संबंधित एक चित्र बनाकर संस्कृत में चार्ट पेपर पर पाँच वाक्य लिखना।
3. पर्यावरण से संबंधित चित्रों को एकत्र करके अपनी संचिका (कॉपी) में चिपकाए और प्रत्येक चित्र के विषय में संस्कृत में पाँच वाक्य लिखिए।
4. 'तत्' तथा 'किम्' शब्द रूप संस्कृत में लिखना तथा याद करना।
5. धातु रूप लिखना तथा याद करना। दृष, हस्, खाद्, नम् स्था, गम्। (लट्, लृट्, लंग, तथा लोटलकार में)।