




HAPPY SUMMER VACATION


Holiday Homework


Dear Students,
Summer vacation is a time to relax,
enjoy and learn new things.
Complete your holiday homework
sincerely and creatively.

 Read useful books and improve your knowledge.

 Help your parents and keep your surroundings clean.

 Be creative – draw, paint, craft and explore your hobbies.

 Stay healthy – drink plenty of water, eat healthy food and exercise daily.

 Complete your homework neatly and on time.

Enjoy your vacation and
stay safe! 



BRRD Convent School

 Summer  Vacations Homework 

Class -5

Instructions

- *Use only one notebook for all subjects.
- *Do your homework by yourself
- *Hands -Writing should be neat & clean
- *After the vacation, submit your holiday *homework to your class teacher.

Subject -English

- 1)Where does the story Underwater Adventure take place?
- 2)What equipment is needed to go underwater safely?
- 3)Why did the child visit the doctor in I Went to the Doctor?
- 4)What makes the poem funny?
- 5)Who is Gulliver in Gulliver in the Land of the Giants?
- 6)How are the giants different from normal humans?
- 7)What is the main theme of The Half-Life?
- 8)What problem do the characters face in The Half-Life?
- 9)Who was Thomas Alva Edison?
- 10)What is one important invention of Thomas Alva Edison?
- 11) Write one hand writing daily with the help of cursive letter.

Subject -Mathematics

- 1)Write the number 9,07,56,804 in words using the Indian place value system. Also write the place value and face value of digit 7 and 5.
- 2)The population of a town is 45,67,890 and another town has 4,56,78,900 people. Which town has more population? Find the difference between their populations.
- 3)Arrange the following numbers in ascending and descending order and also find the smallest and greatest number:

6,78,945 ; 67,89,450 ; 6,07,894 ; 60,78,945

4)A company produced 3,45,678 toys in January, 4,56,789 toys in February and 5,67,890 toys in March. Find the total number of toys produced in three months.

5)A school library had 1,25,000 books. Out of these, 48,765 books were issued and 12,345 books were damaged. How many books are left in the library?

6)A factory produces 2,345 items per day. How many items will it produce in 45 days? Also find how many items are produced in one week.

7)A farmer harvested 9,84,600 kg of wheat. He packed it equally into 24 bags. How much wheat is there in each bag? If some wheat remains, find the remainder.

8)A school has 1,275 students. Each student is given 4 pencils and 3 notebooks. Find the total number of pencils and notebooks required.

9)Find all the factors of 60. Identify which of them are prime numbers and which are composite numbers.

10)Find the HCF and LCM of 18, 24 and 30 using the prime factorization method.

Subject - Science

1)What is a family? Explain the types of family (joint and nuclear) and describe the role of family members in detail.

2)Why are relationships important in a family? Explain how family members help and support each other.

3)Describe the main organ systems of the human body (digestive, respiratory, circulatory) and explain their functions.

4)What are good health and hygiene habits? Explain at least five habits that help us stay healthy.

5)What are indoor and outdoor games? Explain their importance in our life with suitable examples

6)How do games help in the overall development of children? Explain physical, mental, and social benefits.

7)What are occupations? Explain different types of occupations and their importance in society.

8)What is a house? Why do we need a house? Explain in detail.

9)Describe different types of houses found in different regions (hot, cold, rainy areas) with examples.

10)What materials are used for building houses? Explain their uses and also write safety rules to keep our house safe.

Subject -G.K & Moral

1)What is good behaviour? Explain how good manners help us in school, home, and society with examples.

2)Why is it important to respect parents, teachers, and elders? Describe different ways to show respect in daily life.

3)What is honesty? Explain why we should always speak the truth and what happens if we tell lies.

4)What is our national identity? Write about our country, national symbols, and why we should respect them.

5)Explain the importance of famous personalities (freedom fighters, scientists, leaders) and how they inspire us.

6)What are natural resources? Explain types of natural resources and why we should save them.

7)Describe different means of transport and their uses in daily life with examples.

8)What are festivals? Explain different types of festivals in India and their importance.

9)What is environment? Explain ways to keep our surroundings clean and green.

10)Why is general knowledge important for students? Explain how it helps in studies and daily life.

Subject Hindi

1)पाठ 1 की कहानी का सार अपने शब्दों में विस्तार से लिखिए। उससे मिलने वाली शिक्षा क्या है?

2)पाठ 2 के मुख्य पात्र का चरित्र-चित्रण कीजिए और उसके गुणों का वर्णन कीजिए।

- 3) पाठ 3 में वर्णित घटना को क्रमवार अपने शब्दों में लिखिए।
- 4) पाठ 4 का मुख्य संदेश क्या है? विस्तार से समझाइए।
- 5) पाठ 5 में आपको कौन-सा भाग सबसे अच्छा लगा? कारण सहित लिखिए।
- 6) किसी एक पाठ के आधार पर “अच्छे व्यवहार और नैतिक मूल्यों” पर विस्तृत अनुच्छेद लिखिए।
- 7) पाठ 1 से 5 में से किसी एक कहानी का अंत बदलकर अपने अनुसार नया अंत लिखिए।
- 8) इन पाठों के आधार पर अपने पसंदीदा पात्र के बारे में लिखिए और बताइए कि वह आपको क्यों पसंद है।
- 9) पाठ 1 से 5 में दिए गए किसी एक प्रसंग को अपने जीवन से जोड़कर समझाइए।
- 10) इन सभी पाठों से आपको क्या-क्या सीखने को मिला? विस्तार से लिखिए।
- 11) हर दिन एक पेज की नकल करो।

Subject -Computer

- 1) What is a computer? Explain its characteristics and advantages in detail.
- 2) Describe the basic parts of a computer system. Explain the functions of Input Unit, Output Unit, and CPU.
- 3) What is CPU? Explain its components (ALU, CU, Memory Unit) and their functions in detail.
- 4) What are input devices? Explain any five input devices with their uses.
- 5) What are output devices? Explain any five output devices with their functions.
- 6) Differentiate between hardware and software. Give examples of each.
- 7) What is software? Explain its types (system software and application software) with examples.
- 8) Explain the uses of computers in different fields like education, business, and entertainment.

9)What are the basic characteristics of a computer? Explain features like speed, accuracy, storage, and versatility.

10)What are the limitations of a computer? Explain in detail with examples.

Subject -Drawing

1)Draw and color a beautiful natural scenery showing mountains, river, trees, sun, and birds.

2)Draw a poster on “Save Environment” and write a suitable slogan.

3)Draw and color your favorite festival scene (like Diwali, Holi, or Eid) with decorations and people.


4)Draw a village scene showing huts, animals, trees, and people doing daily activities.


5)Draw and decorate a “My Dream House” and describe it with creative details through your drawing.

 **Tips:**

 Use bright colors.

 Keep the drawings simple and neat.

 Add small captions under each diagram

 . “Sunshine, smiles, and summer vibes—go make beautiful memories, my dear students!”