



DECENT PUBLIC SCHOOL

Senior Secondary (Recognised and C.B.S.E. Affiliated)

MEDICAL NON-MEDICAL COMMERCE HUMANITIES

ALL ROUND BRILLIANCE THROUGH BALANCED SCHOOLING

Have a great



From 16-May-2020 to 30-June-2020

VaCaTion!

BACK TO SCHOOL ON 01-JULY-2020

DECENT : UNLOCK YOUR CHILD'S FULL POTENTIAL

Website : www.decentpublicschool.com Email id: decentpublicschool@gmail.com

Contact no. 011-45562335, 41611089 Whatsapp no.: 9319903010

Online Admission Open : <https://www.decentpublicschool.com/registration-form>

Summer vacations work

English (6th)

You will have 2 copies of English.

Copy 1 for book work and copy 2 for Grammar work.

- 1) Work to be done in copy 1.
Ch-1 The new doll
Ch-2 Three days to see
Q/A , word meanings , back exercise of chapters.
- 2) Work to be done in copy 2.
Ch -1 and ch-2 of grammar book.
The above work should be done date wise and neatly.
- 3) Read the first two stories from story book (god's gift).write it's difficult words with meanings in copy 2.
- 4) Take 5 words dictation daily from your parents in copy 1.
- 5) Do activity of Nouns
https://youtu.be/YjW_0zX9rB
- 6) Watch/Read one headline daily and write in copy 2.
- 7) What extra activities are you doing amid covid-19. Write them in copy 2.
- 8) Read chapter , next day book work , then next day copy work.

Decent Pb. School / VI / Hindi / Formative Assessment - I

खण्ड 'क'

(14 Marks)

प्र०-1 सही विकल्प चुनें।

- 1) खड्गसिंह इलाके का प्रसिद्ध था।
 (क) संत ☐ (ख) चौर ☐
 (ग) मुनी ☐ (घ) डाकू ☐

- 2) डॉ. कलाम का जन्म कब हुआ था?
 (क) 1957 में ☐ (ख) 1997 में ☐
 (ग) 2015 में ☐ (घ) 1931 में ☐

- 3) लिखित भाषा में इनमें से क्या नहीं आता?
 (क) लिखना ☐ (ख) सुनना ☐
 (ग) पढ़ना ☐ (घ) कोई भी नहीं ☐

- 4) दाईसै बाई और लिखे जाने वाली लिपि
 (क) देवनागरी ☐ (ख) रोमन ☐
 (ग) गुरुमुखी ☐ (घ) फारसी ☐

- 5) देवनागरी लिपि नहीं है
 (क) नेपाली ☐ (ख) हिंदी ☐
 (ग) पंजाबी ☐ (घ) मराठी ☐

प्र०-2 भाषा के दो रूप हैं - क) _____ (ख) _____

- प्र०-3 सही गलत का निशान लगाइए -
 (क) सभी भाषाओं की लिपि एक-सी होती है। ()
 (ख) भाषा का शुद्ध प्रयोग बोलनेवाले द्वारा सीख सकते हैं। ()
 (ग) हिंदी भाषा मानकता 14 सितंबर, 1949 ई. में हुई। ()

खण्ड - 'ख'

(16 Marks)

प्र०-३ रिक्त स्थान भरें -

(क) 1998 में परमाणु परीक्षण

(ख) भारत में डॉ. कलाम को

से हुआ
के नाम से जाना है

प्र०-४ शब्द

मूलशब्द

प्रत्यय

(क) पुरस्कार

(ख) सिलावट

प्र०-५ शब्द

विलोम शब्द

समानार्थी शब्द

सुंदर

आशा

प्र०-६ मुहावरे का अर्थ लिखिए -

(क) भट्ट होना , (ख) मुँह मौड़ना

प्र०-७ निम्न शब्दों पर उचित नुक्ता लगाइए -

(क) इलौफाक

(ख) तारीफ

प्र०-८ उत्तर दीजिए -

(क) डॉ. कलाम को प्रमुख उपलब्धियों के बारे में लिखी

(ख) बाबा आशीष खन्नासिंह से क्या प्रार्थना की ?

(ग) डॉ. कलाम ने प्रारंभिक शिक्षा कहाँ प्राप्त की ?

Decent

DECENT PUBLIC SCHOOL

SUMMER VACATION WORK (2020- 2021)

Sub: Maths , Class : VI

Without mathematics, there's nothing you can do.

Everything around you is mathematics.

Everything around you is numbers.

Mathematics Book : NCERT Mathematics

Maths practice book

Mathematics copies : 2 long copies and 1 geometry copy

(2 long copies use as MATHS -1 and MATHS-2, only geometry chapters are to be done in geometry copy)

WORK :

1. Complete chapter – 1 (**KNOWING OUR NUMBERS**) and chapter-2 (**WHOLE NUMBERS**) in your Maths-1 copy along with all the classwork notes.
(Do the work date wise and 5 questions daily)
2. Complete the following chapters in maths practice book
 - chapter -1 (**KNOWING OUR NUMBERS**)
 - chapter- 2 (**WHOLE NUMBERS**)
3. Go through the next chapter (**Ch-3 PLAYING WITH NUMBERS**) and understand it by the following link, then solve the back exercise in Maths-1 copy.

<https://youtu.be/qc8LHRMs6FQ>

<https://youtu.be/Fr-WaDL2ncl>

https://youtu.be/FppOP_7y-s

<https://youtu.be/Y1pAKJ4rf-M>

4. Do quiz questions by the following link:

<https://www.khanacademy.org/math/in-math-by-grade/in-in-class-6th-mathcbse/x06b5af6950647cd2:in-in-6th-whole-nos/x06b5af6950647cd2:properties-of-wholenumbers/e/associative-property-of-multiplication-?modal=1>

<https://www.khanacademy.org/math/in-math-by-grade/in-in-class-6th-mathcbse/x06b5af6950647cd2:in-in-6th-whole-nos/test/x06b5af6950647cd2:in-in-6th-whole-nosunit-test?modal=1> <https://www.khanacademy.org/math/in-math-by-grade/in-in-class-6th-mathcbse/x06b5af6950647cd2:in-in-6th-playwithnos/x06b5af6950647cd2:prime-composite-and-coprime-numbers/e/conceptual-questions-on-odd--even--prime--composite-numbers?modal=1>

<https://www.khanacademy.org/math/in-math-by-grade/in-in-class-6th-mathcbse/x06b5af6950647cd2:in-in-6th-playwithnos/quiz/x06b5af6950647cd2:in-in-6thplaywithnos-quiz-3?modal=1>

<https://www.khanacademy.org/math/in-math-by-grade/in-inclass-6th-math-cbse/x06b5af6950647cd2:in-in-6thplaywithnos/quiz/x06b5af6950647cd2:in-in-6th-playwithnosquiz-1?modal=1>

5. Learn and write tables from 2 to 20 in MATHS-2 copy.

6. Activities: (Do activities in geometry copy)

- A. Using matchsticks or thread make a triangle and a quadrilateral. Name all the vertices and measure all the angles.
- B. Make five open curves and five close curves using woollen thread.

7. Do the worksheet given below on properties of WHOLE NUMBERS (print or write the worksheet in Maths-1 copy after completing of Ch-2)

<p>Question 1</p> <p>Which of the following is not a natural number?</p> <p>A. 7 B. -8</p> <p>C. 12 D. 67</p>	<p>Question 6</p> <p>Which of these are two consecutive numbers after 80009?</p> <p>A. 800100, 80011 B. 80010, 800011</p> <p>C. 80010, 80011 D. 8010, 8011</p>
<p>Question 2</p> <p>Which is the same as $45(12 - 7) = ?$</p> <p>A. $(45 - 7) \times (45 - 13)$ B. $57 - 7$</p> <p>C. $(45 \times 12) \times (45 \times 7)$ D. $(45 \times 12) - (45 \times 7)$</p>	<p>Question 7</p> <p>$56(4 + 2) = (56 \times 4) + (56 \times 2)$ is an example of the _____.</p> <p>A. closure property of whole number B. commutative property of whole number</p> <p>C. associative property of whole number D. distributive property of whole number</p>
<p>Question 3</p> <p>$654 \times (182 - 82) = ?$</p> <p>A. 75,400 B. 65,400</p> <p>C. 65,4000 D. none</p>	<p>Question 8</p> <p>Which is an example of Commutative Property?</p> <p>A. $21 \times 1 = 21$ B. $5 \times (6 + 7) = 5 \times 6 + 5 \times 7$</p> <p>C. $12 + 32 = 32 + 12$ D. $12 + 0 = 12$</p>
<p>Question 4</p> <p>Which statement is NOT correct?</p> <p>A. The Commutative Property is true for multiplication. B. The Commutative Property is true for addition.</p> <p>C. The Commutative Property is true for subtraction. D. The Commutative Property is not true for division.</p>	<p>Question 9</p> <p>What least number should be subtracted from 1,222 to get a number exactly divisible by 42?</p> <p>A. 12 B. 3</p> <p>C. 1 D. 4</p>
<p>Question 5</p> <p>A number is divisible by 8 if the number formed by the last three digits is divisible by _____.</p> <p>A. 2 B. 4</p> <p>C. 6 D. 8</p>	<p>Question 10</p> <p>Which of the following is an example of Associative property of addition?</p> <p>A. $a + (b+c) = ab + ac$ B. $a + (b + c) = b(a+c)$</p> <p>C. $a + (b + c) = (a + b)+ c$ D. $(a + b) \times c$</p>

Decent Public School
Summer-vacation-Work
Subject - Sanskrit
Class - VI

Date : / /

Page No.

★ संस्कृत दर्पण किताब से पाठ - प्रार्थना लिखें व याद करें।

★ 21 से 30 तक गिनती लिखें व याद करें।

★ फलों के नाम व सूखे फलों के नाम

★ दिनों के नाम

★ महीनों के नाम

★ रंगों के नाम

→ उपयुक्त सभी उतरपुस्तिका में साफ-साफ लिखें व याद करें।

★ अनुद्घेय लेखन → मम परिचय।

★ पत्र लेखन → अवकाश के लिए पत्र।

★ फल और लता का शब्दरूप लिखें व याद करें।

DECENT PUBLIC SCHOOL ROHINI
SUMMER VACATION HOME WORK

SESSION 2020 – 21

SUBJECT S.S.T

CLASS 6

SOCIAL STUDIES COPIES -- COPY 1 (HISTORY), COPY 2 (CIVICS + GEOGRAPHY)

SOCIAL SCIENCE (HISTORY)

1. Read Chapter 1 (When, Where and How) Do question A and B in book and question C , D and E in copy 1.
2. Read Chapter 2 (Hunters and Gatherers) Do question A and B in book and question C, D and E in copy 1.
3. Draw Time line of HISTORY given on page no. 1 in copy.
4. Activity- compare the life of early humans and present day humans in the following points
A. House B. Food C. Clothes D. Weapons E. Language

(GEOGRAPHY)

5. **Read** Chapter 1(The Solar System and The Earth) , Do question A and B in book and question C,D and E in copy 2
6. Read Chapter 2 (Latitudes Longitudes and Time) , Do question A and B in book and question C, D and E in copy 2.
<https://youtu.be/zsTftrABTrY>
7. Draw diagrams of Latitude (page 127) , Longitude (page 124), and Heat Zones (page 125) in copy 2.
8. **ACTIVITY** - Make a fact file of all the Planets of solar system. Paste the picture of the Planet and Write facts about the planet. One planet on a page.

(Civics)

9. Read Chapter 1 (Diversity in India), Do question A and B in book and question C, D and E in copy 2.

10.Read Chapter 2 (Prejudice, Discrimination and Inequality) , Do question A and B in book and question C,D and E in copy 2

<https://youtu.be/ivoe-Zd4RxM>

11.Project -- Make a Comparative Project on Ladakh and Karela in the following topics with the help of chapter 1 of civics.

A. Location B. Climate C. Food D. Dress E. Religion
F. Occupations G. Tourist attraction

12.Write a note on highlighting the achievements of Dr. B. R. Ambedkar as a supporter of Equality to all.

<https://youtu.be/Epqo7qvbl6o>

13. Activity – Collect the information about Prevention from Covid 19 (Corona Virus) .Present these preventions in different manner as through pictures, through dialogues and through comic scripts.

MAP ACTIVITY BOOK

14. Do page no 5, 15,17 and 19 of your map Activity book.

DECENT PUBLIC SCHOOL
SUMMER VACATION WORK
CLASS 6th

Subject- Science

1. Do all the chapters(worksheets) again in the fair notebook as done so far.

Note:-

- a. Science notebook will be as practical notebook means left side plain pages and right side ruled pages.
 - b. The science is divided into three branches that is Physics, Chemistry, and Biology. Hence there will be single notebook for single branch of science.
 - c. There will be three notebooks for science.
 - Notebook 1st will be for Physics.
 - Notebook 2nd will be for Chemistry.
 - Notebook 3rd will be for Biology.
 - d. Since chapter-1 food: where does it come from? , chapter-2 Components of food are of biology so should be done in Science notebook 3rd.
 - e. chapter-3 separation of substances is of chemistry so should be done in science notebook 2nd.
2. Learn the chapters completed that is chapter-1 food: where does it come from?, chapter-2 components of food and chapter-3 separation of substances.
 3. Read and understand the chapter- 4 Fibre to fabric of chemistry from book and from links provided below
 - a) https://youtu.be/ffu00Dgw_r4
 - b) https://youtu.be/PQ_8lZS56qQ
 - c) https://youtu.be/WqeF_Qs5zBE
 - d) <https://youtu.be/YCUpxZhIjW4>
 - e) https://youtu.be/Qld1t_YiFzE
 4. Do the worksheets of the chapter-1 food: where does it come from?, chapter-2 components of food, chapter-5 separation of substances and chapter-3 fibre to fabric of the 'NCERT practice workbook science' in the book with pencil. ('NCERT practice workbook science' will be in your book set)

General knowledge

- Do the page number from 1 to 24 of **knowledge geek** book in the book with pencil.

How to do holiday homework

- Do 3 questions per day in science and 1 page per day in general knowledge and science workbook.
- Learn pronunciation, spellings, and meanings of difficult words from science book.
- Ask parents for dictating the dictation from science book. So that you may get familiar with new words and also vocabulary will improve.
- Put the dividing line after each question.

List of the chapters categorized as Physics, Chemistry and Biology.

Contents

UNIT 1 Food

1. Food: Where Does It Come From? *Biology* 11
2. Components of Food *Biology* 19

UNIT 2 Materials

3. Separation of Substances *Chemistry* 31
4. Fibre to Fabric *Chemistry* 43
5. Sorting Materials into Groups *Chemistry* 51
6. Changes Around Us *Chemistry* 61

UNIT 3 The World of the Living

7. Things Around Us *Biology* 69
8. More About Plants *Biology* 85
9. Bodies and Movements in Animals *Biology* 100
10. Habitats and Adaptations *Biology* 110

UNIT 4 Moving Things, People, and Ideas

11. Measurement and Motion *Physics* 122

UNIT 5 How Things Work

12. Fun with Magnets *Physics* 135

UNIT 6 Natural Phenomena

13. Light, Shadow, and Reflection *Physics* 145
14. Electricity and Circuits *Physics* 155

UNIT 7 Natural Resources

15. Water and its Importance *Biology* 167
16. Air Around Us *Biology* 180
17. Garbage In, Garbage Out *Biology* 188

- Test Papers 198

Summer Vacation

Homework Art and craft

Class 6

- 1 Do page number 1 to 8 of your book in drawing file and book.
- 2 Make a peacock drawing with the help of this link <https://pin.it/4QKzJAp>

हिंदी किताब : 1. मधुलिका(literature), 2. हिंदी व्याकरण तथा रचना(Grammer)

हिंदी कॉपी : 1. कॉपी 1(for literature), 2. Copy 2(for Grammer)

हिंदी रचनात्मक कार्य : formative file 1

1. **हिंदी व्याकरण तथा रचना** से कार्य : (GB work in copy 2)
 - पाठ – 1, **भाषा, बोली, लिपि तथा व्याकरण** के पृष्ठ 10 व 11 के प्रश्न उत्तर लिखे व याद करें।
 - पाठ – 6, **शब्द भंडार** पढ़ें और 20 – 20 विलोम शब्द एवं पर्यायवाची शब्द छमत कर लिखें।
2. **मधुलिका** से कार्य : (literature work in copy 1)
 - पाठ 2 और 3 का कार्य याद करें व लिखें।(शब्दार्थ, पाठ की बात के सभी लिखित प्रश्न, भाषा की बात के सभी प्रश्न)
 - पाठ 1, **विश्व राज्य**, कविता पढ़ें व उनके कठिन शब्द, शब्द अर्थ और भाषा की बात के प्रश्न लिखें।
*(उपर्युक्त तीनों पाठ के **भाषा की बात** के प्रश्न पुस्तक में भी भरें।)
 - हिंदी की पूरक पाठ्यपुस्तक **बाल महाभारत** किताब पढ़ें व उससे सीखी हुई बातों की सूची बनाएं और लिखें।
 - **कोरोना से बचाव** का ज्ञान देते हुए अपने मित्र को पत्र लिखें व उसे social distancing के मूल मंत्र बताएं।
3. **रचनात्मक कार्य** : (in formative file 1)
 - देश भक्ति कविता (1 से 5 रोल नंबर)
 - वर्ण माला (6 से 10 रोल नंबर)
 - हिंदी भाषा का महत्व (11 से 15)

*उपर्युक्त विषय पर अपने अनुक्रमांक के अनुसार फाइल में तैयार करें।

 - **परिश्रम ही सफलता की पूंजी है** – विषय पर 200 शब्दों का अनुच्छेद लिखें।
 - **प्रकृति की सुंदरता** का वर्णन करते हुए एक कविता ढूंढ़ कर याद कर के सुंदर लेख के लिखें।
 - **कोरोना से बचाव** का ज्ञान देते हुए अपने मित्र को पत्र लिखें व उसे social distancing के मूल मंत्र बताएं।
4. www.abdulkalam.com link के जरिए डॉक्टर अब्दुल कलाम से जुड़ी अन्य बातें जानिए।
5. मनोरंजन के लिए **महाभारत व रामायण** जैसे मनोरंजक कार्यक्रम देख कर समय व्यतीत करें।