

DAV PUBLIC SCHOOL SAMANA



CBSE Affiliated-1630571







CIRCULAR FOR SUMMER VACATION

Respected Parents

Namaskar/Sat Shri Akal

Happiness is blossoming in the year. Long awaited Summer holidays are again ready to welcome you with their warm showers! Life needs to be balanced between fun and work. Summer Vacation give a chance for students relax, visit friends and family, travel to see places and basically chill out enjoying those little pleasure of life which are left behind during the busy school routine. During holidays, leisure replaces work as a priority.

The Summer Break is scheduled from <u>01-06-2023 to 02-07-2023 for classes</u>

Nursery to 12th and school will reopen on 03-07-2023 (Monday) So, 31st May,2023

will be the last working day for classes Nursery to 12th.

Besides relaxing, the students should keep in mind the execution of the assigned work in well planned manner. To ensure that the children have a constructive and rejuvenating holidays, some Holidays Homework & Project are given which will keep them active and observant. These assignments can be easily done by the children under your guidance. These will indeed provide an enjoyable learning experience to them.

- The School Office will remain open on all working days between 9:00 a.m. to 2:00 p.m. during the Summer Vacations.
- ➤ Here are **some productive tips for the students** to spend their holidays in a healthy manner.

Do's

- ❖ Wake up early and develop a morning routine. Do yoga, meditation or just a brisk walk.
- ❖ Start learning a new skill like painting, dance, music or public speaking.
- Play games, sports and do a lot of physical activity, but only during the morning and evening hours.
- ❖ Help your parents in household chores and learn some useful skills.
- Carry on with the practice of wishing to elders by joining hands & touching their feet.
- ❖ All family members must try to take at least two meals together daily.
- Converse with your children in English.
- ❖ Encourage your child to develop the reading habit.
- ❖ Ensure that the choice of books he/she reads is purposeful while being entertaining.

Don'ts

- ❖ Do not waste all your time to playing video games, mobile games & surfingon social networking sites.
- Don't go out during the hours of peak sunshine. Try some interesting indoor activities.
- ❖ Don't have junk food.
- ❖ Don't oversleep and do not let laziness take you ones. Stay active during the vacation.

Above mentioned guidelines will help your child to become a smart and an active learner.

HAPPY FATHER'S DAY

"Father is a great shield that protects us from every trouble and save us. So, say to your father that you are the one of the most powerful protector for me and my family."

Father's Day is a celebration honoring fathers and celebrating fatherhood, paternal bonds, and the influence of fathers in society. To strengthen this bond, Let's celebrate "FATHER'S DAY" whichfalls on 18th June,2023 (3rd Sunday) this year. Prepare the complete detail about your father on colourful sheet and attach with Holidays Homework.

Wishing you and your ward a very fruitful vacation ahead!

Class Coordinators Contact Details

Sr. No.	Name	Designation	Class	Contact
1.	Ms. Shifali Bhandari	PRT	Nursery to 2 nd	7973838484
2.	Ms. Silki Yadav	PRT	3 rd to 7 th	9779666609
3.	Ms. Simranjit Kaur Mr. Ramphal Mehla	TGT	8 th to 12 th	9878895857 9876097728

Note : If you have any query related to any subject, you can contact to nominated HODs.

Details of HODs:-

Sr.	<u>Subjects</u>	Classes	Classes 7 th to 10 th
<u>No.</u>	T 1: 1	3rd to 6th	- 10 - 0
1.	English	Mr. Raja Robin	Ms. Sheetal Mohini
		(9988131114)	(9465027093)
2.	Hindi &	Mr. Ganesh Prashad	Ms. Anuradha Verma
	Sanskrit	Bhatt (9997754817)	(8872117288)
3.	Punjabi	Ms. Jaspreet Kaur	Ms. Rajwinder Kaur
		(7986651600)	(9478383064)
4.	Mathematics	Ms. Rishu Ghai	Mr. Damanpreet Singh
		(9780907117)	(8264211149)
5.	Science	Ms. Anamika	Mr. Vineet Jood
		(8699509869)	(7206531910)
			Mr. Mayank Sharma
			(7307027516)
6.	Social Science	Ms. Seema Rani	Ms. Rajni Rani
		(9465741012)	(9780422755)
			Mr. Bittu Singh
			(9803506921)
7.	Computer	Mr. Nardeep Singh	Mr. Nardeep Singh
		(9888372702)	(9888372702)
8.	Music & Dance	Ms Bindu Bala	Ms Bindu Bala
		(7707806379)	(7707806379)
9.	Naitik Shiksha	Mr. Charanjot Singh	Mr. Charanjot Singh
		(9877717098)	(9877717098)
10.	Physical Education	Mr. Ramphal Mehla	Mr. Ramphal Mehla
		(9876097728)	(9876097728)
11.	General	Mr. Karan Soni	Mr. Karan Soni
	Knowledge	(6239320003)	(6239320003)

School Landline Contact No. s 01764-221815, 9878144815

E-Mail: <u>davsamana@gmail.com,davsamana@yahoo.com</u> Website: <u>www.davsamana.org</u>

Principal Mohan Lal Sharma



Periodic Syllabus:

Flamingo: Lesson 1 The Last Lesson

Poem: My Mother at Sixty Six

Vistas: The Third Level

Prepare Project on Indigo (Lesson Indigo)

Instructions for Project:

- 1. Prepare project on Assignment Sheet.
- 2. Write description about Champaran Movement
- 3. Paste the pictures related to the movement.
- **4.** Write Bio- Data on front page. Reading : Vistas Lesson The Enemy



Project Work

- 1. Make a flow chart on Principle Of Management.
- 2. Make a collage of business on Business Environment.

Periodic Test Chapters

- 1. Chapter 2 :- Principle Of Management
- 2. Chapter 11:- Marketing



- 1. Solve Questions of Hidden Goodwill, Proportionate Capital, Capital Adjustment
- 2. Solve Questions of Goodwill calculation
- 3. Prepare Flow chart on A3 sheet on Topic Methods of CalculatingGoodwill

PT1 Syllabus- Admission of partner



- 1. Revise Chapter 1 & 2 of Micro Economics
- 2. Revise chapter 1 & 2 of Macro Economics
- 3. Prepare flow chart on A3 Sheet, on Features of Indian Economics

PT1 Syllabus – Chapter 1 & 2 Macro Economics



1. Do practice of below given **Chapters for Periodic Test 1** to be conducted after summer holidays:

Chapter 3: Matrices

Chapter 4: Determinants

Chapter 1: Relations and Functions

- 2. Project work:- Model Related to Types of Functions
- 3. Lab Activities:-
 - To verify that the relation R in the set L of all lines in a plane, defined by $R = \{(l, m) : l \perp m\}$ is symmetric but neither reflexive nor transitive.
 - To verify that the relation R in the set L of all lines in a plane, defined by R = {(l, m) : l | m} is an equivalence relation.
 - To demonstrate a function which is not one-one but is onto.
 - > To demonstrate a function which is one-one but not onto.
 - To draw the graph of $\sin^{-1} x$, using the graph of $\sin x$ and demonstrate the concept of mirror reflection (about the line y = x).
 - \triangleright To explore the principal value of the function $\sin^{-1}x$ using a unit circle.
 - To sketch the graphs of a x and $\log_a x$, a > 0, $a \ne 1$ and to examine that they are mirror images of each other.
 - To establish a relationship between common logarithm (to the base 10) and natural logarithm (to the base e) of the number x.
 - To find analytically the limit of a function f(x) at x = c and also to check the continuity of the function at that point.
 - To verify that for a function f to be continuous at given point x_0 , $\Delta y = |f(x_0 + \Delta x) f(x_0)|$ is arbitrarily small provided. Δx is sufficiently small.



General instruction:

- 1. Get up early in the morning.
- 2. Do Morning & Evening walk daily.
- 3. Do regular warming exercise in morning & evening for physical fitness.
- 4. Do yogic exercise daily. Duration of yogic exercise maximum 30 minutes.
- 5. Take proper balance diet for good health.
- 6. Take care of your health.

A. Project Work – prepare a yoga file & Game File.

- 1. Draw the pictures of below mentioned Yogasana and write down the procedure& benefits of any five Yogasana.
 - *.Tadasana ; Padamasana ; Bhujangasana ; Chakar asana ; Dhanurasana ; sarvangasana.Vajrasana ,Halasana.

A. Revise the following Chapters for Periodic test:

Chapter 1: Management in sports.

Chapter 2: Women & Sports.

Chapter 3: Yoga & Lifestyle.



Write Following Programs and Revise all April and May month syllabus of Computer Science.

- 1. Python program to check whether the given number is even or not.
- 2. Python program to convert the temperature in degree centigrade to Fahrenheit
- 3. Python program to find out the average of a set of integers
- 4. Python program to find the average of 10 numbers using while loop
- 5. Python program to display the sum of n numbers using a list
- 6. Python program to display the average of given number using function with argument.
- 7. Python program to display the square of given number using return type.
- 8. Python program to display the concept of Exception Handling with try and except statement.

- 9. Python program to read a file named "article.txt", count and print total alphabets in the file?
- 10. Python program to read a file named "article.txt", count and print the following:
- (i) length of the file(total characters in file)
- (ii) total alphabets

(iii) Total upper case alphabets

(iv) Total lower case alphabets

(v) Total digits

(vi) Total spaces

(vii) Total special characters

CREATIVE WORK

Prepare Charts on -

- Roll No. 1 to 5 July Month Value Education Topic
- Roll No. 6 to 10 August Month Value Education Topic
- Roll No. 11 to 15 September Month Value Education Topic
- Roll No. 16 to 20– October Month Value Education Topic
- Roll No. 21 to 25– November Month Value Education Topic
- Roll No. 26 to 30 December Month Value Education Topic
- Roll No. 31 to 35 January Month Value Education Topic
- Roll No. 36 to 40 February Month Value Education Topic
- Roll No. 41 to 45 March Month Value Education Topic
- Roll No. 46 to 50 Invitation Card
- Roll No. 51 to 55 Good Thoughts
- Roll No. 56 to 60- Handmade Folder
- Roll No. 61 onwards Make Frills for Board Decoration

NOTE- Month wise Value Education Topics are mentioned in your Study Plan.