



*Every child is a different kind of flower.
All together they make this world a beautiful garden.
So, Nurture them and care for them.*

Dear Parents

Kindly note that summer vacations for your ward will be 11 June to 2 July 2023. School will reopen on 3 July 2023 at usual time. We are sharing with you few parenting tips which will help your ward to be civilized and achieve their goals in coming time.

PARENTING TIPS

1. **Respect your child.**
2. **Show unconditional Love.**
3. **Adapt and adjust with time.**
4. **Motivate and appreciate.**
5. **Avoid harsh Behaviour.**
6. **Set routine for your child.**
7. **Be steady with your child.**
8. **Develop healthy dietary habits.**
9. **Cultivate your child's Independence.**



10. **Don't compare your child.**
11. **Be a friend to your child.**
12. **Spend quality time with your child.**
13. **Stay connected to school.**
14. **Talk good about school & teachers.**
15. **Use refined language with your child.**
16. **Monitor your child and behavioural aspect.**
17. **Create a disciplined & positive environment at home.**
18. **Encourage your child.**

Hoping for Your Positive Response and Cooperation.

Regards
Principal



M.R.CITI SENIOR SECONDARY PUBLIC SCHOOL BALACHAUR
Summer Break - Assignment Session : 2023-2024
CLASS:XII (Commerce)

S. No	Subject	Assignment Work	Teacher name
01	ENGLISH	<p>Complete ALS project Files with creative and colourful pages Link is shared below https://leverageedu.com/blog/asl-topics/ (topics) https://youtu.be/1ciAB38k830) ASL pattern</p> <p>Open link and do any ten topics with at least 100-150 words 20 marks will be given for (ALS/ ASL)</p> <ul style="list-style-type: none"> • During your summer break try to focus on communication skills and help your parents Domestic task. <p>*Do revision of completed chapters.</p>	Mr CL Gautam, Ms Gurpreet Sekhon
02	Economics	<p>Prepare project file as per the assigned topic in the given link PROJECT FILE TOPICS</p> <p>Solve question paper of May test(both sets) on fair note book</p>	MANAN/ RANJANA CHAUDHARY
03	B.STUDIES	<ul style="list-style-type: none"> • Solve question paper of May test both sets on fair notebooks. • Do NCERT questions of Chapter 1 to 3 on fair notebooks. • Revise List all the topics done in the class till now. • Prepare project file on any one of the following topics:- • Principles of Management • Marketing Management • Business Environment 	Priyanka/ Kanika Dhir

04	Physical education	Read these chapters carefully:- *Chapter 01 Management of sporting events. *Chapter 02 Children and women in sports. *Chapter 03 Yoga as Preventive Measure For Lifestyle Disease *Learn & Revise long answer type questions and all mcqs. *Solve Question Papers of May Test. *Students need to start working on the Physical Education Practical file. *Choose a Game of your choice and Write its history, rules and fundamental skills & Draw a diagram of ground. *write a history of athletics & four event's two track events and two fields events from SP publication practical file. Please be neat in your presentation and don't forget to underline important Headings and Topics. This File will be evaluated for your board exam. *Life skills:- Prepare a beautiful Charts related to Good Habits Yoga asanas and Balance Diet. *Do physical activities, yoga asanas, pranayam, meditation and ☐ sun salutations daily.	Mr. Raman Deep
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6	Mathematics (Additional Subject)	<ul style="list-style-type: none"> • Do assignment from Ch. 03 matrices , Ch 04 Determinants Ch 02 Inverse trigonometric functions & Ch.1 Relations & functions(Do these assignments in a loose sheets) • Do these in Maths practical file <ol style="list-style-type: none"> 1.To demonstrate a function which is not one-one but is onto. 2. To demonstrate a function which is one-one but not onto. 3. 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 4. Draw the graph of inverse trigonometric functions. • Project(Choose any one) : 1. Project on history of Mathematicians: It may include history of Indian mathematicians such as Aryabhata, Brahmgupta, Varahamihir, Sridhara, Bhaskaracharya, Ramanujan etc., and history of foreign mathematicians such as Cantor, Pythagoras, Thales, Euclid, Appollonius, Descartes, Fermat, Leibnitz, Euler, Fibonacci, Gauss, Newton, etc. <ol style="list-style-type: none"> 02. On linear Programming problems related to day-to-day life like collecting data from families of their expenditures and requirements from the factories to maximum out put. 03. Collect data from dieticians, transporters, agents and formulate linear programming problems 04. How we use decoding using Matrices and determination in confidential discussion/ messages. 	Mr Mukesh Kumar
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7.	Accountancy	Solve May Exam Set A & Set B in fairnote book. Solve enclosed worksheet https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:fc53a030-7d2c-3565-8b5a-c127ae87b20d https://quickshare.samsungcloud.com/8TGZLv6eDJYD	Ms Renuka Sharma
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Instructions:

- *Kindly note all assignments must be done in your separate notebooks or as shared by the subject teachers*
- *Completion of assignments/Practicals files is compulsory within a given time .*
- *Any queries & doubts can be discussed .*
- *The Holiday work must be done in a very neat and presentable manner. Questions must be done in the given sequence.*
- *The child will be assessed for the Handwriting, presentation, neatness, completion of all the given questions, indexing of the work.*
- *Subject teachers have further imparted specific Instructions for their subjects. Before attempting the question, you must read them thoroughly.*

Good Luck !

Regards