KLE School, Gadag

BREAK - UP SYLLABUS FOR THE ACADAMIC YEAR 2013-14 Class- IX

| MONTH | ENGLISH | KANNADA | HINDI | MATHS | SCIENCE | SOCIAL SCIENCE |
|------------|---|---|------------------------------------|---|---|---|
| | MC; Childern continued a; | ಸಾರ್ತಕರಕ್ಷಣೆ [ಆಧುನಿಕ]ಶ್ರೀವಾದಿರಾಜ. | मेरा छोटा-सा निजी पुस्तकालय | 8) Linear equations in two | L.no-9 Atoms and molecules (Chem) | FAIII |
| | children and computer b; life skills | (ದಾಸಸಾಹಿತ್ಯದ ಮೌಲ್ಯಗಳು) | - पुस्तकालय संबंधी कार्य - चुने | Variables. | Project: Prepare a model on | His- 7.History and Sport- |
| | c; we are the world.Poem 'oh,I | ಕಾರ್ಯಯೋಜನೆ. | हुएँ कविओं/लेखकों की कृतियों | 9) Quadrilaterals. | 1. To show Rutherford's alpha | The Story of Cricket |
| | wish i'd looked after my teeth' | 2) ಭೂಮಿಗಿಳಿದ ಬೃಹಸ್ಪತಿ. | की सुची बनाना | 10) Areas of parallelogram and | scattering experiment | 8.Clothing-A Social History |
| | Produce your own Radio Show on | (ನಾಟಕ) | F A -3 Activity | Triangles. | 2.Models of elements with atomic | Activity-I-Write an Article |
| | any topic of your choice | 3) ಹರಲೀಲೆ[ನಡುಗನ್ನಡ] | धर्म की आड | FA-3 Activities | numbers 1 to 20 FA-III ActivityL.no-10 | on Controversial Cricketers. FA-III |
| | FA3 ActivityDrama : "The Bishop's | ಹರಿಹರ | - विभिन्न धर्मो से संबंधित | Lab Act 1 : Verification of : | Diversity in living organisms (Bio) | Democratic Politics- |
| | Candlesticks. Grammar Reported | ಕಾರ್ಯಯೋಜನೆ-ಶಿವನ ಹಲವು ಅವತಾರಗಳ ಬಗ್ಗೆ ಬರೆಯಿರಿ. | त्योहारों के नाम | (a)Angles in the same segment | Chart making: | 6.Democratic Rights. |
| | speech Grammar test FA3 Activity (ASL) | ಬರಯಂ. 4) ಇತಿಹಾಸದ ಚಕ್ಕಡಿ[ಆತ್ಮ ಕಥನ] | FA4 Activity शक्र तारों के समान | are equal. Lab Act 2: (b) Angle in the | Water cycle Deforestation | Activity-II-Mock Parliament (How to make a bill into act).FA-III |
| | Graninal test PAS Activity (ASL) | +) ಇಂದರಿಸಿದ ಜಾರ್ಡೀರತ್ನ ಕಥನ್ನ ಅರವಿಂದ ಮಾಲಗತ್ತಿ. | समाचार पत्र निर्माण | semicircle is a right angle. | 3. Afforestation ActivityL.no-11 Work | Geography-6.Population |
| | | 5) ಪ್ರಜ್ಞಾಪತಿ[ಭಾವಗೀತೆ] | (ion and in ional-i | Lab Act 3: (c) Sum of the | and energy (Phy) | Economics-4.Food Security |
| | | ೨) ಪ್ರದಿಜ್ಞವಾಕ್ಕರಾವಾಗಲ್ಕ ಬಿ.ಎ.ಸನದಿ. | FA 4 Activity | opposite angles of the cyclic | 1)Action plan and survey: | in India |
| November | | 6) ಅಚ್ಚರಿಯ ಜೀವಿ ಇಂಬಳ[ವೈಜ್ಞಾನಿಕ | , | quadrilateral is supplementary. | Wastage of electricity(Action plan) | Activity-III-Write an Article |
| rtoveliber | | ಪಬಂಧ]ಸತ್ವನಾರಾಯಣಭಟ್ಟ | | Activity 2 | 2. Consumption of electricity(| on Measures to reduce |
| | | 7) ಮಹಿಳೆ ಮತ್ತು ಶಿಕ್ಷಣ[ವೈಚಾರಿಕ] | | Worksheet / Assignment on | SurveyActivity-3 | poverty in India. FA-III |
| | | ಸಬಿಹಾ ಭೂಮಿಗೌಡ. | | circles and areas of parallelogram | 2) Group activity: | Activity-IV-Seminar on |
| | | ಕಾರ್ಯಯೋಜನೆ-ಶಿಕ್ಷಣದಲ್ಲಿ ಮಹಿಳೆಯ ಸಾಧನೆ | | and triangles. Activity 3: | An activity to verify law of | Disaster Management. |
| | | ಸಂವಾದ] | | Seminar on theorems of triangles | conservation of energy. Activity | |
| | | 8) ಬಲಿಯನಿತ್ತೊಡೆ ಮುನಿವೆಂ[ಹಳಿಗನ್ನಡ ಕಾವ್ಯ] ಜನ್ನ | | and quadrilaterals. | | |
| | | ಕಾರ್ಯಯೋಜ –ಸಮಾಜದ ಮೌಡ್ಯಗಳ ಬಗ್ಗೆ 🌷 | | 11. Circles. | | |
| | | ಪರಾಮರ್ಷೆ. | | 12.Constructions | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | l) ಅನಪದ ಕಲೆಗಳ ವೈಭವ[ಜಾನಪದ] | अग्नि पथ | 11. Circles. | L.no-12 Structure of an atom (Chem) | |
| | | ಕಾರ್ಯಯೋಜನೆ–ಮಕ್ಕಳಿಂದ ಜನಪದ ಕಲೆಗಳು. | - किसी एक कवि/लेखक का | 12. Constructions | To demonstrate Bohr's model of atom | |
| | | 2) ಕಾವ್ಯ ಸಂಗಮ[ಹರಿಹರಕಾವ್ಯ]ರಾಘವಾಂಕ | सक्षिप्त परिचय प्रस्तृतिकरण | 13. Surface areas and Volumes. | ACT-5 | |
| | | ಸತ್ಯವಿಠಲ. | F A Activityनए इलार्के में - नक्षा | 14. Statistics. | L.no-13 Why do we fall ill? (Bio) | |
| | Poetry:"song of the rain" Drama | 3) ಮಟ್ಟಹಕ್ಕಿ-ಜಂಬಣ್ಣ ಅಮರಚಿಂತ. | निर्माण (विध्यालय से अपने | 15. Probability. | Prepare a project report on newspaper | |
| | [cont] The Bishop's Candlesticks | | निवास स्थान तक)FA4 | FA-4 Activities | clipping regarding vaccination program | |
| | Grammar Prepositions and Figure | | हामिद खाँ | Activity 1: (lab act) Verification of | of government for polio eradication. | |
| | of speech MC: | | दिये जल उठे | surface area experimentally. | FA-IV ACT-1 | |
| | Prepare a magazine of your own | | | Activity 2: Worksheet: Formulae testing on surface areas and | L.no-14 Sound (Phy) 1)Project: Use of reflection of sound in | |
| | on "The teenagers | | | volumes. Activity 3: | daily life situation.(Applications of ultra | |
| | Magazine.Prepare Questioneries | | | Estimation of mean, mode and | sounds) Activity | |
| | and give solutions for their | | | median of heights of the students | 2) Assignment on numerical Activity3 | |
| December | quires.[thinking] | | | of the class. | L.no-15 Natural Resources(Bio) | |
| December | Sports and Games' a: Grand mastwer Koneru Humpy Queen' | | | Activity 4: Group activity : To | Seminar: 1. Recycling of biodegradable | |
| | of 64 squares. B: Its sports day c: | | | record and present the details of | waste materials | |
| | Hockey and football | | | achievements of students of | 2. How to reduce emission of vehicles | |
| | Role play on Bishop's | | | different classes of school with | 3. Radioactive isotopes, a boon or a | |
| | candlesticks' FA4 Activity | | | the help of statistics. | curse | |
| | PPT on any two games and give | | | 7. Experimental project: To verify | 4. Discovery of new element techniques | |
| | interesting information and | | | that the probability of any given | ActivityII-Term Lab activities with MCQ | |
| | details. FA4 ACT 3 | | | task lies between 0 to 1. | Activity | |
| | Grammar test FA4 Activity4{ASL} | | | 8. quiz on S.A2 portion. | | |
| | | | | 9.II-Term practical's with records | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| January | REVISION | REVISION | REVISION | REVISION | REVISION | REVISION |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| February | REVISION | REVISION | REVISION | REVISION | REVISION | REVISION |
| | | | | | | |
| | | | • | • | | |