

Cambridge Edition

March-April -2020



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Ms. Shalini Singh Hamilton Principal Cambridge International

Dear Parents and Geckos,

Warm greetings to you!

I am delighted and excited to be the principal of CAIE and CBSE of one of the leading schools of Hyderabad. I feel so fortunate to be a part of this community of parents, teachers and management, all of whom are united in a desire to provide the very best environment for each and every student. I look forward to working together to make these years of education a rewarding experience for you and your child.

We are going through an unprecedented global predicament today. The entire world is affected by the coronavirus pandemic; our economy, our families, communities and our entire way of life are adversely affected by the scare of contagion. In these difficult and anxious times, I would like to update you on how we, at The Gaudium School, have dealt with and plan to address the prevailing ambiguous context.

At the outset, let us applaud the frontline fighters who have been working tirelessly putting their own life at risk, all the volunteers and health professionals for their selfless commendable service. Let us in spirit wish and pray for all people who have been affected by the virus directly and indirectly. We, at TGS, are concerned about the health and safety of our students, staff and their families as well.

As soon as the government announced the nation-wide lockdown in March 2020, we immediately made the contingency plan and commenced with our online classes to ensure that no matter what the learning should never stop. Our dedicated and 'ever willing to work staff', both teaching and non-teaching, have been showing their concern for the school and students: working from home preparing notes, conducting engaging online classes, posting assignments for the benefit of students, and attending virtual meetings with the management. I appreciate their concern for the students and commitment to academics. They have been lending their hand in crucial administrative duties by going beyond the call of duty to meet the deadlines and keep the show going on. I would like to acknowledge their commitment and care for TGS.





Ms. Shalini Singh Hamilton Principal Cambridge International

The virtual classes have been appreciated by all the parents during 'Con-Connect', the parent-teacher meeting held on Saturday, 25th April 2020, thank you dear parents for your constant support by ensuring that your child is attending the virtual classes and submitting the assignments on time. The faculty members were more than pleased to interact with the Director in the 'Confab' for the morale boosting conversation and appreciation of their efforts. I feel proud to have a wonderful team who worked hard relentlessly, quietly and diligently behind the scenes.

The teachers will be assigning academic tasks to the students to be completed during the summer break, other than that TGS is also starting with the online summer camp of Sportopia and Artopia to keep the students engaged; it would be a good opportunity for your child to register for them.

The re-opening of the school depends on the directive from the government, nevertheless, our online classes followed by e-assessments will begin from 15th June 2020 according to the reopening date mentioned in the school calendar; the calendar for this academic year will be shared with you in the month of June.

Looking forward to having our geckos back to school once the situation gets back to normal.

Stay home; Stay safe!
Warm regards
Shalini Singh Hamilton
Principal Cambridge International & CBSE



Highlights of the Month

- 1. Grade 10 IGCSE successfully completed the Board examination.
- 2. Cambridge Inspector visited the school during the examinations and applauded the arrangements and execution process planned by the school for conducting the IGCSE examinations.
- 3. Grade 6 to 8 (Lower Secondary) completed their Term 2 examinations and concluded their academic year with a class party.
- 4. Year end PTM was conducted for all grades and report cards were handed over to the parents.
- 5. Curriculum choice orientation was conducted for the parents of Grade 5 for making an informed choice for their ward in choosing the secondary school curriculum.
- 6. Virtual classes were started in phases for all grades as per the timetable to ensure no academic loss for the geckos during the Covid-19 crisis.
- 7. ConConnect Virtual video meeting was conducted between the parents and mentors to understand their feedback and suggestions for the online classes.
- 8. Regular worksheets and notes were uploaded for the students to help them understand the concepts at their convenience during the virtual classes.



Virtual Classes - Science Grade 7

Science

Topics Covered:

Biology: Digestive system and the process of digestion, Different food components and the deficiency diseases related with each nutrient such as obesity and protein malnutrition.

Physics: Magnets and the its properties, Induction of magnetism and electromagnets.

Chemistry: Particle theory - the properties of three states of matter, Diffusion and the effect of temperature on the rate of diffusion.

Holiday homework: Experiment: To observe the effect of temperature on the rate of diffusion.

Activities done during the virtual classes:

- 1. Concept discussion using PPT and videos.
- 2. Solving worksheets both multiple choice based and short answer type.
- 3. Assignment involving research on 'Deficiency of Vitamins'.

- To recognise the organs involved in the digestive system and understand the process of each nutrient.
- 2. To identify the role of each organ in digestion.
- 3. To understand the nutrient value of food.
- 4. To identify different types of magnets and how to create magnetism in the given material.
- 5. To understand the behaviour of particle in three states of matter and the change in their behaviour in the processes of changing the state.



Virtual Classes – Mathematics Grade 7

Mathematics

Topics Covered:

- 1.2 Multiples, factors and primes
- 1.3 More about prime numbers
- 2.1 Generating sequences
- 2.2 Finding rules of sequences
- 2.3Using the nth term
- 3.3 Rounding
- 1.4 Powers and Roots
- 2.5 Constructing linear expression
- 9.1 Collecting like terms
- 9.2 Expanding brackets
- 1.1 Arithmetic with integers

Holiday homework: Culinary Math activity and daily practice activities.

Activities done during the virtual classes:

Concepts explanation through PPT's, solving numerical, quick tests, practise worksheets, quiz sessions through weblinks, virtual games and projects.

Learning Objectives:

Covering different skills and concepts related to the topics.

Understanding calculations, finding prime number and equations.



Virtual Classes – Language 2 Grade 7

Language 2 - Hindi

Topics Covered:

Grammar -Story writing कहानी लेखन ,कहानी लेखन के तत्व ,काल्पनिक कहानी,अधूरी कहानी पूरा करना ।

Unit - 1 इकाई -1 विज्ञान और तंत्र ज्ञान - कृत्रिम सूरज बनाने की कोशिश आलेख , जैविक घड़ी का रहस्य आलेख संस्कृति की अलग अलग धारणाएँ

Holiday homework: Tasks on enhancement of reading, writing skills and research work.

Activities done during the virtual classes:

कहानी लेखन के तत्व को चर्चा करते हुये समझाया । Reading and Writing practice worksheet के द्वारा किया गया ।

Learning Objectives:

लेखन और बौद्धिक क्षमता को बढ़ाता हैं साथ ही विषय - वैश्विक समस्या से जुड़ा हुआ है जो विद्यार्थी को विश्व की समस्या से पहचान कराता हैं

Language 2 - French

Topics Covered:

- 1. Shops and what they sell
- 2. Quantities, money, number and prices
- 3. Shopping for food
- Revision of French alphabet self, family, pets, places in town, directions

Activities done during the virtual classes:

Speaking activities on topics taught and discussed; and writing tasks to understand the grammar usage.

Learning Objectives:

Enhancing the understanding of the language and developing the vocabulary.

Practicing and using verbal communication



Virtual Classes – English Grade 7

English

Topics Covered:

Learning for the new academic year began through gathering the background knowledge and building upon the concepts known. We started with the nonfiction writing unit, with emphasis on Persuasive writing, getting into the details of usage and implementation with practical examples. Persuasion map model helped the students understand the process of writing. Lot of practical exercises and reading material helped relate to the learnings. Reported Speech and Punctuations were introduced and practiced along with introduction to summary writing.

Holiday homework: Watching movie and writing summary. General reading skills enhancement with the eBooks and enhancing LSRW skills through practice websites.

Activities done during the virtual classes:

- 1. Quiz for grammar practice
- 2. Maps of persuasive writing
- 3. Reading texts for interpretation
- 4. Writing assignments for practice

Learning Objectives:

Practicing usage of grammar in written communication.

Enhancing the reading skills by referring to different texts.

Writing skills practiced through tasks given and discussed.



Virtual Classes – Computer Science Grade 7

Computer Science

Topics Covered:

Understanding and discussion about Monitor, Keyboards, defining variables and properties in Programming.

Holiday homework:

Making control flow and Loops

Activities done during the virtual classes:

- 1. Solving various levels of programming in the website Blockly games.
- 2. Learn the programming concepts of variables, conditions and loop.
- 3. Presentation

- 1. Blockly Games is a series of educational games that teach programming. It is designed for children who have not had prior experience with computer programming. By the end of these games, geckos are ready to use conventional text-based languages.
- 2. Explores Control-flow with increasingly complex conditions.
- 3. Understand nested loops.



Virtual Classes – Science Grade 8

Topics Covered:

Biology: Reproduction in flowering plants and

Ecosystems.

Physics: Turning on the pivot.

Chemistry: Structure of atom.

Holiday homework: Experiment: To observe the effect of temperature on seed germination.

Activities done during the virtual classes:

- 1. Concept discussion using PPT and videos.
- 2. Solving worksheets.
- 3. Project on Ecosystems.

- 1. To identify the organs of flower involved in reproduction.
- 2. To understand the process of reproduction in flowering plants.
- To understand the law of moments.
- 4. To understand the structure of atom and filling of atomic orbitals.



Virtual Classes – Mathematics Grade 8

Topics Covered:

- 3.3 Rounding
- 3.4 Order of operation
- 2.1 Generating sequences
- 2.2 Finding the nth term
- 1.2 Square roots and cube roots
- 1.3 Indices
- 1.4 Working with indices
- 9.1 Simplifying algebraic expressions
- 9.2 Constructing algebraic expressions
- 1.1 Directed numbers

Holiday homework: Data Analysis power point presentation and skills enhancement activity for practice.

Activities done during the virtual classes:

Concepts explanation through PPT's, solving numerical, quick tests, practise worksheets, quiz sessions through weblinks, virtual games and projects.

Learning Objectives:

Rounding off the numbers and usage of operations.

Practicing estimations and indices for multiplications.



Virtual Classes– Language 2 Grade 8

Language 2 - Hindi

Topics Covered:

Grammar -Story writing कहानी लेखन ,कहानी लेखन के तत्व ,काल्पनिक कहानी unit-1 Health इकाई -1 स्वास्थय- अच्छा भोजन,योगा और स्वच्छ वातावरन धूप से करे अपनी हिफाज़त , ताकि सफर आखिरी न हो आलेख ।

Holiday Homework- 1 पत्र लेखन - कोरोना वाइरस की वजह से पूरे विश्व को जो लोक डाउन में रहना पड़ा इस बातपर अपना अनुभव बताते हुये अपने को पत्र लिखिए । 2 डायरी लेखन - आपने अपने ग्रीष्म कालीन अवकाश में कुछ नया सीखा है जैसे खाना बनाना , चित्रकारी करना , म्यूजिक आदि अपने 1 हफ्ते का अनुभव को लिखिए ।

Activities done during the virtual classes:

कहानी लेखन के तत्व को समझाया गया। स्वास्थय विषय के विभिन्न रूपो पर चर्चा की गई। बौद्धिक और लेखन क्षमता से संबन्धित कार्य पत्र दिया गया।

Learning Objectives:

- 1 विद्यार्थियों को नई शब्दावली का ज्ञान होगा
- 2 विश्व की समस्याओं से अवगत होना

Language 2 - French

Topics Covered:

- 1. Exchanging personal information.
- 2. Asking and answering questions.
- 3. Exchanging information about families and pets.
- 4. Talking about using ICT and the Internet and describing friends, and other people; Understanding and describing aspects of everyday life.

Activities done during the virtual classes:

Speaking practice on different topics and reading to understand.

Learning Objectives:

Practicing and enhancing the LSRW skills.



Virtual Classes – English Grade 8

Topics Covered:

A good writer is the one who observes, starting with this discussion the unit of writing skills was introduced. Descriptive writing, its components and strategies along with activities to develop imagery was discussed. Related grammar topics like punctuations, and phrases with videos were used to aid the understanding. Movie reviews were read and the techniques to write them were discussed along with examples.

Holiday homework: Writing movie review by watching movie.

Activities done during the virtual classes:

- Reading extracts from different books.
- Reading movie reviews.
- 3. Dictionary work for contextual meaning.
- 4. Writing assignments for practice.

Learning Objectives:

Enhancing the observation skills for describing events and things.

Writing skills practiced through tasks given and discussed.

Reading skills enhancement through different stories and passage reading.



Virtual Classes – Computer Science Grade 8

Topics Covered:

Algorithm

Holiday homework:

Fundamentals of Programming:

Task 1: Arrays

Task 2: IF Statement

Task 3: Operators

Task 4: Loops

Activities done during the virtual classes:

Problem solving on maps, compound interest, picture puzzle.

- 1. Learn with fun, quick lessons on your phone/laptop/desktop that teach you to write real JavaScript.
- 2. Move through progressively challenging levels as you develop your abilities.
- 3. Graduate with fundamental programming skills for your next step as a coder.
- 4. Learn about functions, create variables, control code flow, conditional statements, Arrays, Operators and Loops.



Virtual Classes – English Grade 9

Topics Covered:

- 1) Introduction to IGCSE First Language English.
- 2) Identifying Purpose, Audience, Form and Tone in writing.
- 3) Developing Reading Skills- Characterisation in narrative writing.

Holiday homework: Creating an E-Newspaper.

Activities done during the virtual classes:

- 1) Extensive reading of passages selected for analysis.
- Analysing author's purpose, tone and form questionnaire.
- 3) Identifying dynamic and static characters and evaluating character motives, worksheets and class discussion.
- 4) Language-style and accuracy exercises.
- 5) Descriptive and Narrative vocabulary quiz.

- 1) To identify writer's intent in a composition.
- 2) To critically analyse character and plot development.
- Apply purpose, audience, tone, and content to a specific assignment.
- 4) Comprehending and applying assessment objectives in IGCSE First Language English.



Virtual Classes – Computer Science Grade 9

Topics Covered:

Data Transmission, High level and low level language.

Holiday homework:

Researching, exploring and analyzing on Input and Output Devices in the Google Slide: The task is already provided in the google classroom. In this homework, the students have to research and explore on various Input and Output devices mentioned in the slide.

Activities done during the virtual classes:

Creating headings and names for devices.

- 1. Input devices, its advantages and disadvantages, applications of input devices.
- Output devices, its advantages and disadvantages applications of output devices.



Virtual Classes – Language 2 Grade 9

Language 2 - Hindi

Topics Covered:

unit - 1 स्वास्थय - स्वास्थय के विभिन्न शब्दावली पर चर्चा की गई । स्वास्थय के विभिन्न आलेख - खतरनाक हो सकती है मल्टीविटामिन , शरीर को निरोगी बनाए तुलसी ,पीने योग्य शक्तिवर्धक पानी को पढ़ा गया ।

Holiday Homework- भारतीय सभ्यता और संस्कृति के बारे बताते हुये ppt तैयार करना हैं। जिसमे भारत की विभिन्न सभ्यता और संस्कृति ,भाषा ,भोजन ,पहनावा ,जलवायु ,त्योहार का महत्व बताते हुये बताए की किस प्रकार "भारत अनेकता में एकता का देश "हैं।

Activities done during the virtual classes:

स्वास्थय से संबन्धित लेखन और श्रावण कार्य किया गाया।

Learning Objectives:

पर्यटन से संबन्धित नई शब्दावली का ज्ञान । पर्यटन के विभिन्न रूपो ज्ञान ।

Language 2 - French

Topics Covered:

- 1. Introduction to the paper pattern and expectations for IGCSE examinations.
- 2. Daily life in the past and use of reflexive verbs in the perfect tense.
- Discuss food and meals and use the partitive article (du, de la, des).

Activities done during the virtual classes:

Comprehension exercises from textbook. Mind maps for building vocabulary. Discuss myself, my family, my day, etc. Chart making for grammar rules and new vocabulary. PPT on the French Revolution and singing the French National anthem. Quiz on French history and culture.

Learning Objectives:

Practicing and enhancing the LSRW skills.



Virtual Classes – Mathematics Grade 9

Topics Covered:

- 1) Different types of numbers
- 2) Multiples and Factors
- 3) Prime numbers & Powers and roots
- 4) Working with directed numbers
- 5) Order of Operations
- 6) Rounding numbers also dealt with standard form and bounds.

Holiday homework: Data Analysis power point presentation and skills enhancement activity for practice involving pie chart.

Activities done during the virtual classes:

Concepts explanation through PPT's, solving numericals, quick tests, practise worksheets, sample paper, quiz sessions through weblinks, virtual games and projects

Learning Objectives:

Identifying different types of numbers.

Finding multiples and factors of numbers.

Square roots and integers.



Virtual Classes – Business Studies Grade 9

Topics Covered: Business Studies

- 1) Business Activity
- 2) Classification of Businesses
- 3) Enterprise, business growth and size
- 4) Types of business organisations
- 5) Business objectives and stakeholder objectives

Holiday homework: Case study analysis

Activities done during the virtual classes:

- 1) Differentiating the needs and wants in the daily usage & How to add value to the product.
- 2) Products those are in different sectors & Making business plans.
- 3) Recent business mergers with possible advantages and limitations.

Learning Objectives:

Understanding economic terms and their usage.

How external bodies support businesses.



Virtual Classes – Economics Grade 9

Topics Covered:

Section 1: The basic economic problem

- 1) The nature of the economic problem
- 2) The factors of production & Opportunity cost
- 3) Production possibility curve diagrams (PPC)
- 4) Section 2: The allocation of resources
- 5) Microeconomics and macroeconomics
- 6) The role of markets in allocating resources & Demand

Holiday homework: Case study analysis.

Activities done during the virtual classes:

- 1) Drawing and interpretation of appropriate diagrams.
- 2) Examples of opportunity cost in different contexts.
- 3) Decisions made by consumers, workers, producers and governments when allocating their resources.
- 4) Economic goods and free goods.

Learning Objectives:

Understanding economic terms and their usage. Impact of external factors on economic growth.



Virtual Classes - Biology Grade 9

Topics Covered:

- 1. Human Nutrition : Food components, Digestive system and process of digestion, Enzymes involved in digestion of various food components
- 2. Plant nutrition: External and internal structure of leaf, Structure and role of stomata and chloroplast, Photosynthesis and factors affecting photosynthesis.

Holiday homework: Creating a science magazine.

Activities done during the virtual classes:

- 1) Concept understanding by using PPT and videos.
- 2) Solving worksheets and textbook questionanswers.

- To identify and recognise different organs and the role played by different organs in digestive system.
- 2. To understand the role of different enzymes in digestion of various food components.
- 3. To understand the process of photosynthesis and role played by different organs in fixing of light energy.
- 4. To identify the various factors affecting the rate of photosynthesis.

Virtual Classes – English Grade 10

Topics Covered:

- 1) Journal Writing
- 2) Analysing Language Techniques

Holiday homework: Journaling as the protagonist/antagonist of a selected short story.

Activities done during the virtual classes:

- 1) Discourse on Journal Writing techniques
- 2) Topics allotted for writing
- 3) Analysing writer's intent worksheets
- 4) Descriptive and narrative vocabulary quiz
- 5) Picture-based worksheet to analyse author perspectives and emotions in a fictional work- subtle shades of meaning in the same emotion depicted by a character at different times.

- 1) Identify elements of a piece of writing that constitute a journal such as i)sequencing of time, ii) concepts of past, present and future, iii)use of temporal words.
- Develop a journal entry in response to a prompt independently.
- 3) To consider elements such as the context, setting, characters, plot and themes.
- 4) Creating a compelling, believable character-driven independent story.
- 5) Acquire an ability to introspect, reflect, contradict situations and judgements.



Virtual Classes – Mathematics Grade 10

Topics Covered:

- 1) Upper and lower bounds
- 2) Conversion graphs
- 3) Solving of equations and inequalities
- 4) Linear programming
- 5) Quadratic equations algebraic fractions
- 6) Ratio and proportion

Holiday homework: Prepare a restaurant menu

Activities done during the virtual classes:

Practice worksheets and exercises different online activities for understanding.

- 1. Making conversions
- Solving equations
- 3. Quadratic equations



Virtual Classes – Business Studies Grade 10

Topics Covered: Business Studies

Section 4: Operations Management

- 1. Production of goods and services
- 2. Costs, scale of production and break-even analysis
- Achieving quality production
- 4. Location decisions

Holiday homework: Different pricing strategies with examples, advantages and disadvantages.

Activities done during the virtual classes:

- 1. Calculations like variable cost, fixed cost and total cost.
- 2. Legal controls in businesses.
- 3. Appropriate marketing strategy in given circumstances

- Managing resources effectively to produce goods and services. Understanding the difference between production and productivity.
- 2. Benefits of increasing efficiency and how to increase it, e.g. increasing productivity by automation and technology, improved labour skills.
- 3. Lean production: how to achieve it.



Virtual Classes – Economics Grade 10

Topics Covered:

- Market structure
- 2. The role of government
- 3. The macroeconomic aims of government
- 4. Fiscal policy 5. Monetary policy
- 5. Supply-side policy

Holiday homework: Task1 and Task2 is given from the Demand and Supply.

Activities done during the virtual classes:

- 1) Possible conflicts between aims.
- 2) Full employment versus stable prices 3.
- 3) Economic growth versus balance of payments stability.
- 4) Full employment versus balance of payments stability.

- 1. The effect of having a high number of firms on price, quality, choice, profit.
- Characteristics, advantages and disadvantages of monopoly.
- 3. Understanding economic growth and employment.



Virtual Classes – Biology Grade 10

Topics Covered:

- 1. 16 REPRODUCTIONS: Asexual Reproduction, Sexual Reproduction, Sexual Reproduction in Plants, Functions, Pollination, Germination.
- 18 INHERITANCE: Chromosome, DNA & Protein Synthesis, Mitosis, Meiosis, Monohybrid Inheritance.
- 3. 19 VARIATION & SELECTION: Variation, Sickle Cell Anaemia, Adaptive Features, Selection, Natural Selection, Artificial Selection, Antibiotic Resistant Bacteria.

Holiday Homework: Experiments on the conditions for germination.

Activities done during the virtual classes:

MCQ test, Revision test, video, PPT, solving worksheets and past papers.

- 1. Scientific definitions of the topics covered
- 2. Distinguishing the factors
- 3. Usage of the terminology



Virtual Classes – Physics Grade 10

Topics Covered:

- 1. Resistance, Combination of resistors
- 2. Electric connection at home
- 3. Power Electrical energy
- 4. Heat
- Gas law Kinetic molecular theory Specific heat capacity
- 6. Latent heat Modes of transfer of heat

Holiday Homework: Make a scientific magazine.

Activities done during the virtual classes:

Numericals, discussion, MCQ test, Revision test, video, simulation, PPT, solving worksheets.

- 1. Differentiate between renewable and nonrenewable resource.
- 2. High light the method of harnessing of different type of resources.
- 3. Develop ideas to make the world an energy efficient and pollution free world.
- 4. Creatively relate all the energy resources that give detailed information of each.



Virtual Classes – ICT Grade 10

Topics Covered:

Mail merge, House style specifications, solving past papers on theory topics, document, presentation, website authoring, data analysis.

Holiday homework:

Creating a presentation utilising the concepts from topics learnt during this month.

Activities done during the virtual classes:

Quiz, presentation and solving worksheets.

- Understanding and implementing all the necessary tools of Document.
- 2. Know to use the existing database with the mail merge and send to multiple recipients at one click.
- 3. Understanding and using the 'Slide Master' can be an easy way to adjust the look of an existing theme or make changes to all slides in the Presentation.



Virtual Classes – Language 2 Grade 10

Language 2 - Hindi

Topics Covered:

पर्यटन - पर्यटन के विभिन्न प्रकार पर चर्चा की गई ,पर्यटन से संबन्धित विभिन्न आलेखों को पढ़ा और समझा गया 1 दर्जालिंग में निसर्ग का जादू , जब भी निकले सफर पर , कान्हा डेक्कन ओडिसी आदि आलेख पर चाचा की गई और लेखन कार्य किया गया ।

Holiday Homework- भारतीय सभ्यता और संस्कृति के बारे बताते हुये ppt तैयार करना हैं। जिसमे भारत की विभिन्न सभ्यता और संस्कृति ,भाषा ,भोजन ,पहनावा ,जलवायु ,त्योहार का महत्व बताते हुये बताए की किस प्रकार "भारत अनेकता में एकता का देश "हैं।

Activities done during the virtual classes:

पर्यटन से संबन्धित लेखन और श्रवण कार्य किया गया।

Learning Objectives:

पर्यटन से संबन्धित नई शब्दावली का ज्ञान । पर्यटन के विभिन्न रूपो ज्ञान ।

Language 2 - French

Topics Covered:

- 1. Hobbies -Les loisirs et les jeunes.
- 2. Vacations Les vacances.
- 3. Seasons La méteo Weather, seasons, climate.
- 4. Writing skills email and essay

Activities done during the virtual classes:

Introducing vocabulary needed to refer to leisure activities. Showing learners pictures of sports people in various contexts and states of fitness with a list of adverbs.

Learning Objectives:

Enhancing their speaking skills by usage of varied vocabulary.
Usage of tenses in different context.



Events- Women's Day Celebrations- 6th March 2020



Honoring the women on Women's Day



Happy Women's Day



Events- Women's day celebrations- 7th March 2020













Events- Training program for Support staff- 19th March 2020

A training program was organized at the Multi-Purpose Hall (MPH) in The Gaudium School, Kollur campus, on 19th March 2020 for the support staff team of The Gaudium School. The training session was facilitated by the field trainer of the Compass team, Mr. Sai Kumar. and the session was attended by 73 'support staff members.

The first point covered in the training program was on communication and behaviour when it comes to customer service. The trainer spoke to the support staff on how to greet and communicate with parents, students and staff of the school. They were also instructed on how to prepare themselves for service, and the importance of grooming and hygiene. He emphasized on the delivery of quality service.

The next topic covered was the awareness of coronavirus. The support staff team were shown a factsheet on the same topic and were also instructed the steps to be followed such as the proper way of washing hands for 20 seconds and the do's and don'ts when it comes to Coronavirus awareness. It was a very informative session on awareness as the session cleared their doubts and misinformation about the pandemic Corona. The support staff were very thankful as many were exposed to various incorrect information and myths.

The Support staff were also trained on soft skills in the training session. The session was concluded with a talk on general hygiene and its significance in work and life. The session was concluded with a vote of thanks.



Events- Training program for Support staff- 19th March 2020







Awareness session on coronavirus



Training program of support staff



Student Orientation - Grade 5





Inquisitive minds

Comprehending the curriculum differences



Asking questions to clarify their doubts



Year End Parent Teacher Meeting













Parent Orientation



Curriculum details



Clarifying the doubts for right choice



Welcoming CAIE & CBSE Principal



Coordinators welcoming Ms. Shalini Singh Hamilton



Social Message for Covid19



The Management Team



Social Message for Covid19



The Facilitators' Team



Events- CONFAB – Meeting with the Management

ConFab- An endeavour to connect minds and hearts

The lockdown due to global pandemic has unlocked a plethora of virtual connecting initiatives ensuring learning continues despité the challenges. Gaudium recognizes that this could happen only due to undaunting spirit and commitment displayed by the entire learning teaching community. Stakeholder engagement is one of the key components of our school culture and we display this through numerous initiatives. The School Director, Ms. Kirthi Reddy along with the Principal CAIE & CBSE Ms. Shalini Singh Hamilton, GM Human Resources Ms. Rohini and the Learning Development Manager Ms. Mythily Balaji, connected with the CAIE & CBSE teachers, to appreciate and express their gratitude for taking up the role of conducting online classes and ensuring that learning continues. The session got all the members of both the teams sharing their experiences, fun moments, challenges along with appreciation opportunities recognition for each other, the team spirit and the commitment to continue making a difference to world the around us!



Sportopia Updates- Free trial sessions





Sportopia Update- Professional online sessions





General Fitness / Gymnastic Trial sessions end April 14.



Join the Professional Session from April 15 to May 31 by following this link:

https://www.gaudiumsportopia.com/online-fitness

General Fitness: Mon-Sat - 7.30 am to 8.30 am

Gymnastics: Mon, Tue, Thu & Fri - 3.30 pm to 4.30 pm



Upcoming Events- Sportopia online coaching





Cricket coaching

Chess coaching

Online Badminton Coaching - curated by Pulella Gopichand Mode of Delivery: Online



Syllabus: Program curated by P Gopichand
Duration: 1 month

Duration: 1 month Dates: From May 1

Time:

Intermediate: 7 am to 8 am Beginners: 8.30 am to 9.30 am General: 4.00 pm to 5.00 pm

(Two sessions per day for each group)

Badminton coaching



Event Links

Event links:

https://www.thegaudium.com/gaudium-events/

Our website:

https://www.thegaudium.com/

Learning blogs:

https://www.thegaudium.com/the-learning-blogs/

Facebook: For daily updates please like the page. https://www.facebook.com/thegaudiumschool/

Sportopia registration link

http://sportopia.thegaudium.com/pages/enquiries



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