

PRESENTING SCHOOL AGENDA



I TOUCH THE FUTURE ...
I teach

OCTOBER

20TH

2020



Celebrate Learning
CBSE
Mundhwa, Pune



DIRECTOR
Mr. Haseeb Faquih



PRINCIPAL
Ms. Gunjan Srivastava

ORGANISED BY



KNOWLEDGE
L'AVENIR
CONCLAVE



Introduction

SCHOOL'S VISION

Name	Website	Address
Director Mr. Haseeb Faquih	www.theorbisschool.com	35, 2D/1, Mundhwa - Manjri Road, Keshavnagar, Mundhwa, Pune 411036.

PRINCIPAL'S DESK

Name	Vision	Mission
Principal Ms. Gunjan Srivastava	We envision a movement that celebrates learning, a system that will empower generations of self motivated achievers, questing in their chosen fields of endeavour - be it humanities, commerce or sciences - comfortable with themselves, society and the world at large.	<p>To create an environment where tradition harmonises with modernity, where emphasis is laid on igniting the young minds, where the joy of understanding, creative thinking and problem solving will establish skills for life.</p> <p>To encourage students to set their own personal goals of excellence in all they do, Academic, Cultural, Sporting, Interpersonal relationships, Leadership and Citizenship.</p> <p>To nurture talent and aesthetic aspect to help the students to realise their individual potential, and through this realisation, enable the greater good in the world.</p>

Session 0

MS. GUNJAN SRIVASTAVA

Subject	Level	Tools
–	All levels	–

About

Learning at Orbis is considered to be a celebration and how this is made a possibility by incorporating the right digital teaching aids to help students become critical thinkers and problem solvers in the long run.

Session 1

MS. OLIVIA MAMANI

Subject	Level	Tools
English	Class 7	PPT, Sway, Immersive Reader, Forms, Whiteboard

About

As Ms. Olivia introduces the American poet John Keats, she mentions that the poems of Keats are full of vivid imagery. Therefore, she uses a tool that can meet and recreate the same imagery for students in class and Sway fulfills this purpose. She plays the recitation of the poem, includes pictures and explains the meaning of the poem along with involving in a poetic appreciation. The immersive reader enables students to understand pronunciation, word meanings and is translator enabled. She uses Forms for assessments and shows how Whiteboard can be used to imbibe student collaboration as well as reinforce learning.

Session 2 **MS. NIDHI AGARWAL**

Subject	Level	Tools
Science	Class 6	OneNote, PPT , Forms

About

In this presentation we see how the OneNote is a convenient tool to explain the theory of science topics such as Flower and Parts of Flower as it allows for inserting pictures and has the highlighter feature. She explains how collaboration becomes a possibility using this tool. Immersive Reader helps in reading out biology terms that are usually in Latin. Videos can also be easily embedded in this. Watch how a Quiz is created in a science class.

Session 3 **MS. SAVRIN DAVID**

Subject	Level	Tools
Science	Class 9	Sway, Forms

About

We see how wonderful content can be created for garnering interest of students using Sway. The topic of Cells, their characteristics , structure and types are explained in this class. She involves students to participate in class asking then live questions. A detailed guide on how to easily create a Sway is found in this presentation. Forms help in getting doubts cleared.

Session 4 **MS. SANYOGITA PANDEY**

Subject	Level	Tools
Co-curriculars	Class 6	Peardeck, Teams.

About

We see how Peardeck helps in creating Quizzes and activities along with conducting co-curricular classes such as Drama, Physical Education. It is also a great collaborative tool. At the end Ms. Sanyogita shares a lovely animation movie made by her students using PearDeck. Appreciation and praise goes a long way in creating motivation. Watch how you can show appreciation on MS. Teams.

Session 5 **MS. REEMA KHURANA**

Subject	Level	Tools
English	Class 6	PPT, Onenote, Forms

About

Using a PPT, Ms. Reema talks about what Paraphrasing is, it's three steps - Read (the paragraph), Ask (the main idea and the details) and Paraphrase. After paraphrasing - check, own words and reconnect the points. She uses OneNote to explain the difference between paraphrasing and Summarising. A practical exercise is held for practice. We also see how Independence Day was celebrated in the Orbis school.

Session 6**MS. ANISHA SHERWANI**

Subject

Early Education

Level

Class Pre-Primary

Tools

Sway, PPT, Word, Forms, Streams

About

Using Sway Ms. Anisha teaches how Ch sound words are pronounced. Sway enables her to include pictures of object starting with the 'Ch' sound as well as to play guessing games. Using PPT she teaches the concept in maths on Number names. Bold imagery and animations make a PPT grab pre- primary students' attention and helps them grasp concepts better. She even solves a worksheet and sends them a Quiz that can be solved synchronously or asynchronously.

Session 7**MS. AAFREEN KHAN**

Subject

ICT

Level

Class 2

Tools

PPT, Teams, Forms, Kahoot

About

Ms. Aafreen talks about how a computer works and its parts. To describe it she gives an example of making a banana milkshake wherein the ingredients are the input, the blending is the process and the milkshake is the output. Therefore, she builds on previously held knowledge to teach unfamiliar concepts. Similarly Input and output devices become clearer as students see familiar objects such as Keyboard and mouse and learn the difference between their functions. Kahoot is used effectively to perform Quizzes.

Session 8**MS. CHANDNI JAIN**

Subject

French

Level

Class 6

Tools

PPT, Teams, Forms, Kahoot

About

Ms. Chandni uses a PPT and a couple of videos to explain the name of the days of the week and it's male or female forms. PPT is the tool she uses to cover a lot of grammar topics such as Tenses, Verbs, Prepositions etc. She uses Kahoot for activities. Listening and comprehending is improved as she makes students listen to a French story.

Session 9**MS. POONAM SRESTHA**

Subject

Accounting

Level

Grade 11

Tools

PPT, Excel, Sway, Whiteboard

About

Ms. Poonam uses a PPT and a video to explain the rules of accounting like debit and credit. Watch how humour is added to the class to draw attention. Watch how she uses the whiteboard to explain the concept in a tabular form to help create a mindmap for students. She shows how you can use excel tools to help sort out the accounts faster- a must- have skill that falls under crucial employability skill. She conducts a Quick poll too.

Session 10**MS. PAUSALI DASGUPTA**

Subject	Level	Tools
Social studies	Class 4	PPT, Word, Whiteboard, Forms

About

Ms. Pausali uses Word where she has added a map of India to teach the students about the different states, She uses a PPT to talk about fun facts in India and the mountain ranges, the rivers of India, the states and it's capitals. She also uses Whiteboard as a collaborative tool where she asks students the capital and they give the answer on whiteboard.

Session 11**MR. SHAHRUKH FAROOQUI**

Subject	Level	Tools
All Levels	Admin	Orbis School Mobile App and ERP, Enach Fee collection and Microsoft 365 tools

About

Listen in to know how Orbis created a robust system so that their administrative operations remain seamless. A Mobile App and Online Payment solutions ensured that communication with parents and routine administrative activities remained worry-free. Watch how Standard Operating Procedures (SOPs) for each function enable smooth functioning of an organization and how collaborative tools create higher motivation in teachers and staff.

Session 12**MS. KAVERI VENTAKESH**

Subject	Level	Tools
Mathematics	Class 6	PPT, Teams, Forms, Whiteboard

About

Ms. Kaveri uses the poll tool in Teams for improving learning and draw powerful outcomes with her students. Watch the use of the Smart Art Graphic and Animations are used to explain steps of addition and subtractions unlike fractions. The use of the Draw option helps make concepts easier to grasp. Whiteboard is another wonderful too to explain mathematics. Watch to know more.

Session 13**MS. SILVIYA DHUPDALE**

Subject	Level	Tools
Mathematics	Class 7	PPT, Teams, Forms, Math solver, ClassNotebook.

About

Using a PPT, Ms. Silviya explains the mathematical equation which represents the relationship of two expressions on either side of the sign. She uses Math solver - which allows students to get instant solutions to all kinds of math problems, from algebra and equation solving right through to calculus and matrices. The ClassNotebook is used to share notes and revise topics. Watch how announcements become easy to make on MS Teams.

Subject	Level	Tools
Science	Class 6	Buncee

About

Ms. Riddhi uses Buncee to draft, publish, share and collaborative platform between her and the students. Using 3D stickers, animations, videos, online content, she explains the types and uses of joints and how and where they are connected. We also see how a quick Quiz is incorporated in the lesson to reinforce knowledge.

