

# **DELHI PUBLIC SCHOOL, GURGAON**

## **REPORT ON WEBINAR**

**Webinar Title: Modern workplace for educators**

**Day/Date: 11<sup>th</sup> May' 2022**

**Platform: Teams**

**Time/ Duration: 11:00AM – 1:00PM ( 2 hrs)**

**Resource Person: Mr. Bibhuti Sinha**

**Attended by: Ms Richa Gupta**

Technology goes hand in hand with education. One more Teacher Training session was conducted by CBSE in partnership with Microsoft on Modern Workplace for Educators. The webinar explained latest tools of Microsoft for educators how to make intelligent schools, how to make technology accessible to all and make teaching simpler and more effective.

It also covered topics like Language Learning, Math applications, Accessibility tools, OneDrive, OneNote, Sway, Teams, Forms, AI in translator, Immersive Reader, AI in Sway, Integrating meeting, Assessments and AI in Forms, Handling virtual sessions using MS Teams and Building interactive classrooms.

**“The great engine of change today is – technology”**

Microsoft Translator helps to translate text in different languages making it easy to be understood by people of various states and countries. Math applications can be used to draw various geometrical shapes, scan and solve various equations. Reading proficiency helped to find reading progress with number of words read per minute and average rate.

This workshop equipped teachers with time saving tools for planning, assignments, teamwork and keep the classrooms organised and empower students to build the skills they need for success with tools and apps that improve creativity, communication and collaboration. The workshop successfully explained new tools of Microsoft 365.

87 Words per Minute  
98% Accuracy Rate

**Manually mark accuracy**

The study of Earth's landforms is called **geography**. Landforms can be mountains and valleys. They can also be glaciers or rivers. Landforms are sometimes called physical features. It is important for students to know about the physical atmosphere and all the natural processes of Earth. Geography is one of a combination of factors that people use to decide where they want to live. The history of physical features. Features of a region become natural borders for settlement areas. Fresh water sources also influence where people settle. People need water to drink. They also need it for washing. Throughout history, people have settled near fresh water.

### Workplace Program for Educators | 11th May

## Language Learning & Accessibility Tools

**Reading Progress**

**Microsoft Translator**

**Immersive Reader**

**Math Applications**

- Ruler
- Replay
- Ink to Math

### Office 365/M365 Productive Tools

- OneDrive
- OneNote
- Teams
- PowerPoint

Microsoft Translator app is available for Android, iOS, and Windows 10. Additionally, Presentation Translator for PowerPoint is available for PowerPoint for Office 365 and PowerPoint 2016. Up to a 100 participants can join a conversation at one time.

### Break the language barrier

Translated conversations across devices, for one-on-one chats and for larger group interactions.

Start greatest conversation with reusable code - Preview

Join conversation | Start conversation

Your Name:

Your Language:

Start conversation

### Reading Progress

Krystal McKinney

41 Correct Words per Minute | 83% Accuracy Rate

The study of Earth's **landforms** is called physical geography. Landforms can be mountains and valleys. They can also be **glaciers**, lakes, or rivers. Landforms are sometimes called physical features. It is important for students to know about the physical geography of Earth.

The seasons, the **atmosphere**, and all the natural processes of Earth are where people are able to live. Geography is one of a **combination** of factors that people use to decide where they want to live.

The **physical** features of a region are often rich in resources. Within a nation, mountain ranges become natural borders for settlement areas. In the U.S., major mountain ranges are the Sierra Nevada, the Rocky Mountains, and the Appalachians.

### Microsoft | Math Solver

Pre-Algebra	Algebra	Trigonometry
Mean	Combine Like Terms	Simplify
Mix	Solve for a Variable	Evaluate
Greatest Common Factor	Factor	Graph
Least Common Multiple	Expand	Solve Equations
Order of Operations	Evaluate Fractions	
Fractions	Linear Equations	
Mixed Fractions	Quadratic Equations	
Prime Factorization	Inequalities	
Equations	Systems of Equations	
Radicals	Matrices	

**Calculus**

- Differentiate
- Integrate
- Limits

Draw Scan Solve Learn