TOUCHPAD®

PLUS Ver. 2.1

Teacher's Manual

Extended Support for Teachers



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Teacher's Time Table

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Periods Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday



DEVELOPMENT MILESTONES IN A CHILD

Development milestones are a set of functional skills or age-specific tasks that most children can do at a certain age. These milestones help the teacher to identify and understand how children differ in different age groups.

	Age 5 - 8 Years
Physical	 First permanent tooth erupts Shows mature throwing and catching patterns Writing is now smaller and more readable Drawings are now more detailed, organised and have a sense of depth
Cognitive	 Attention continues to improve, becomes more selective and adaptable Recall, scripted memory, and auto-biographical memory improves Counts on and counts down, engaging in simple addition and subtraction Thoughts are now more logical
Language	 Vocabulary reaches about 10,000 words Vocabulary increases rapidly throughout middle childhood
Emotional/Social	 Ability to predict and interpret emotional reactions of others enhances Relies more on language to express empathy Self-conscious emotions of pride and guilt are governed by personal responsibility Attends to facial and situational cues in interpreting another's feelings Peer interaction is now more prosocial, and physical aggression declines

Age 9 - 11 Years		
Physical	Motor skills develop resulting enhanced reflexes	
Cognitive	Applies several memory strategies at onceCognitive self-regulation is now improved	
Language	Ability to use complex grammatical constructions enhancesConversational strategies are now more refined	
Emotional/Social	Self-esteem tends to risePeer groups emerge	

	Age 11 - 20 Years
Physical	 If a girl, reaches peak of growth spurt If a girl, motor performance gradually increases and then levels off If a boy, reaches peak and then completes growth spurt If a boy, motor performance increases dramatically
Cognitive	Is now more self-conscious and self-focusedBecomes a better everyday planner and decision maker
Emotional/Social	May show increased gender stereotyping of attitudes and behaviourMay have a conventional moral orientation

Managing the children's learning needs according to their developmental milestones is the key to a successful teaching-learning transaction in the classroom.





TEACHING PEDAGOGIES

Pedagogy is often described as the approach to teaching. It is the study of teaching methods including the aims of education and the ways in which such goals can be achieved.

Lesson Plans

A lesson plan is the instructor's road map which specifies what students needs to learn and how it can be done effectively during the class time. A lesson plan helps teachers in the classroom by providing a detailed outline to follow in each class.

A lesson plan addresses and integrates three key components:

- Learning objectives
- Learning activities
- Assessment to check the student's understanding

A lesson plan provides an outline of the teaching goals:

Before the class:

- 1. Identify the learning objectives.
- 2. Plan the lesson in an engaging and meaningful manner.
- 3. Plan to assess student's understanding.
- 4. Plan for a lesson closure.

During the class:

Present the lesson plan.

After the class:

Reflect on what worked well and why. If needed, revise the lesson plan.

"Knowing yourself is the beginning of all wisdom."

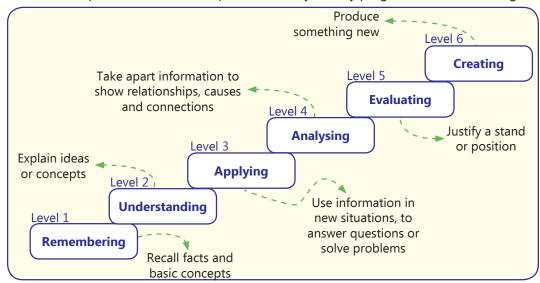
Teaching Strategies

Numerous strategies have evolved over the years to facilitate the teaching-learning process in the classrooms.



Bloom's Taxonomy

Bloom's Taxonomy was created by **Dr Benjamin Bloom** and several of his colleagues, to promote higher forms of thinking in education instead of rote learning. There are three domains of learning: cognitive (mental), affective (emotional), and psychomotor (physical). However, when we refer to Bloom's Taxonomy we speak of the cognitive domain. Bloom's Taxonomy is a list of cognitive skills that is used by teachers to determine the level of thinking their students have achieved. As a teacher, one should attempt to move students up the taxonomy as they progress in their knowledge.



Teachers should focus on helping students to remember information before expecting them to understand it, helping them understand it before expecting them to apply it to a new situation, and so on.

"If you have no confidence in self, you are twice defeated in the race of life."

Class **3**

LESSON PLAN

Touchpad Ver 2.1

1. Computer System

Teaching Objectives

Students will learn about

Computer system

Computer hardware

Computer software

Number o	f Periods
Theory	Practical
2	0

Teaching Plan

While teaching this chapter, ask the students to solve the Lets Plug-In given on Page 7 of the main course book.

While teaching this chapter, tell the students that a computer is an electronic machine made up of various devices that help to enter data, process it and give the results.

Tell the students that the parts of the computer that can be touched are called hardware.

Tell them about Computer Hardware and how it is divided into four groups.

Explain the meaning of the terms input and input devices.

Tell them how keyboard, mouse and scanner are used to input data into a computer.

Explain the meaning of the terms process, processor and processing.

Tell them how CPU processes data with the help of Arithmetic Logic Unit (ALU) – for arithmetic and logical calculations, Memory Unit (MU) – for storing data and instructions and Control Unit (CU) – for coordinating between all parts of the CPU.

Tell them that a computer works through Input-Process-Output (IPO) cycle.

Explain some of the input devices are keyboard, mouse, scanner, joystick, touchscreen, microphone, web camera, light pen, etc.

Tell the students the devices that show us the result of processing done by the CPU are called output devices.

Explain that the result can be in any of these forms: display on the monitor, print by the printer, sound from the speakers.

Demonstrate to them the difference between hard copy and soft copy.

Explain the meaning of the terms output and output devices.

Make the students understand the meaning of the term Storage.

Ask the students to solve the exercise Let's Catch Up given on page number 12.

Tell them examples of some commonly used storage devices and basic features of each of the storage device.

Share some examples of software with the students.

Introduce the students to the two broad categories of software as System software and Application software.

Tell the students the importance of system software for the functioning of the computer system.

Extension

Ask the students some oral questions based on this chapter.

- Q. What is a Computer System?
- Q. Explain Computer Hardware.
- Q. Define input / output / processing.
- Q. Expand IPO.
- Q. Name some input, processing and output devices.
- Q. What is a Keyboard / Mouse / Scanner / Joystick / Touchscreen / Microphone / Web Camera and Light Pen?
- Q. What is the difference between hard copy and soft copy?
- Q. What is a Monitor / Speakers / Headphones / Printer?
- Q. Name different types of Printers.
- Q. What is a Plotter / Projector and Smartboard?
- Q. What is storage?
- Q. Give examples of some storage devices.
- O. What is a Software?
- Q. Explain Application software and System software.

Evaluation

After explaining the chapter, let the students do the exercises given on Pages 15, 16 and 17 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone—Let's Solve, Let's Explore and Let's Get Better given on Pages 17 and 18 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 18 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to prepare a comparative table on chart paper comparing different groups of hardware on various parameters with the help of examples and pictures/drawings.

2. Windows 10

Teaching Objectives

Students will learn about

Features of Windows 10

Windows 10 Desktop

rask View

Number o	of Periods
Theory	Practical
2	1

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 19 of the main course book.

While teaching this chapter, tell the students that operating system is one of the most important software as without this software we cannot use our computer at all.

Give a brief introduction of Microsoft Windows.

Tell the students the about the useful features of Windows 10.

Demonstrate to the students the steps to start Windows 10.

Make the students aware about the concept of desktop.

Demonstrate to the students the steps to sort icons on the desktop.

Introduce the students to the taskbar and its components covering Start button, Opened program icons and Notification Area.

Demonstrate to the students the steps involved in changing the position of the taskbar.

Tell the students about Control buttons and Taskview.

Ask the students to solve the exercise Let's Catch Up given on page number 24.

Ensure that the scope of Teacher's Corner given at the end of the chapter has been covered.

Extension

Ask the students some oral questions based on this chapter.

Q. What is the importance of an operating system?

- Q. Give examples of some popular operating systems.
- Q. Which company developed Windows operating system?
- Q. What are the important features of Windows 10?
- Q. What is desktop?
- O. Define icons.
- Q. What is taskbar?
- Q. Can the position of the taskbar be changed?
- Q. What are Control Buttons?
- O. What is Taskview?
- Q. What are the steps to change the desktop background?

After explaining the chapter, let the students do the exercises given on Pages 26 and 27 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone—Let's Solve, Let's Explore and Let's Get Better given on Pages 27 and 28 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 28 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to change desktop background and the position of taskbar.

3. Let's Learn Paint 3D

Teaching Objectives

Students will learn about

Paint 3D

Starting Paint 3D

Paint 3D Window

Creating 2D Shapes

Creating 3D Shapes

Selecting a Shape

Changing Colour in a Shape

Adding Text

Saving the Drawing

Opening a Saved Drawing

Closing Paint 3D

Number of Periods Theory Practical 2 2

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 30 of the main course book.



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Tell the students about Paint 3D and the steps involved in starting Paint 3D.

Demonstrate to the students about all the components of Paint 3D window:

- Title bar displays the name of the program and the name of your drawing on the top-left corner.
- Menu displays options such as New, Open, Insert, Save and Save As.
- Canvas is the area where you can create or draw your shape or you can say it is the drawing area of Paint 3D.
- Brushes Tool opens a panel on the right side of the drawing area and displays brush options, and colour palette. It has options Brushes Option and Color Palette.
- 2D Shapes Tool replaces brushes option and displays a 2D shapes library with options like line and curve and 2D shapes to select from.
- 3D Shapes Tool replaces the Brushes options and displays options like Open 3D library, 3D Doodle, 3D Objects and 3D Models to select from.

Show the step involved in creating 2D and shapes with example.

Demonstrate the step involved in creating 2D and 3D text with example.

Explain the steps involved in selecting a shape and changing colour in a shape.

Show to the students the steps involved in saving and opening a drawing. Also show the steps to close Paint 3D.

Ask the students to solve the exercise Let's Catch Up given on page number 37.

Extension

Ask the students some oral questions based on this chapter.

- Q. What can Paint 3D be used for in computers?
- Q. State the use of Shapes / Text / Brushes Tool.
- Q. How to add 3D shape and text?
- Q. How to save a drawing?
- Q. How to open a saved drawing?

Evaluation

After explaining the chapter, let the students do the exercises given on Page 40 and 41 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve, Let's Explore and Let's Get Better given on Page 41 and 42 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 42 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to draw a bus using shape tool and also add 3D text in the drawing.

4. Using Word 2016

Teaching Objectives

Students will learn about

Uses of Word 2016

Starting Word 2016

Components of Word 2016 Window

Creating a new Document in Word 2016

Entering the Text

Saving a Document

Opening a Saved Document

Exiting Word

Number of Periods Theory Practical 2 2

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 43 of the main course book.

While teaching this chapter, tell the students that Word 2016 is word processing software in the category of application software.

Make the students aware of the various uses of Word 2016.

Demonstrate to the students the steps involved in starting Word 2016.

Show to the students the various components of Word 2016 window covering Title Bar, Quick Access Toolbar, Ribbon, Rulers, Horizontal and Vertical Scroll Bars, Text / Document Area and Status Bar.

Familiarize the students that while working on MS Word, some frequently used keys other than alphabet and number keys are Spacebar, Enter, Delete and Backspace.

Demonstrate to the students the steps involved in:

Creating a new Word file

Saving a document

Printing a document

Typing text

Opening a saved document

Closing Word 2016

Ask the students to solve the exercise Let's Catch Up given on page number 48.

Extension

Ask the students some oral questions based on this chapter.

- O. What is MS Word?
- Q. What are the various uses of Word 2016?
- Q. Name some important components of Word 2016 window.
- Q. Which company developed Word 2016?
- Q. What are the shortcut keys to open / save / print a document?
- Q. What are the various ways in which the user can exit from Word 2016?



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After explaining the chapter, let the students do the exercises given on Page 50 and 51 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve and Let's Explore given on Page 51 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 51 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to create a Word document on Myself. The students should take a printout of the document and paste it in their computer notebook / practical file.

5. Editing and Formatting in Word 2016

Teaching Objectives

Students will learn about

Selecting the Text

Editing the Text

Formatting the Text



Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 55 of the main course book.

Share with the students that to edit text, first it needs to be selected.

Tell the students about selecting text with the help of mouse and with the help of keyboard.

Show to the students that text can simply be inserted by moving the cursor to the point where text is to be entered and start typing.

Introduce Undo as a feature used to cancel the command and Redo as a feature to reverse the action of Undo.

Familiarize the students with the icons and the shortcut keys to Undo and Redo actions.

Introduce Cutting as moving the text from one place to another and Copying as duplicating text at another place also.

Demonstrate the steps to Cut-Paste and Copy-Paste text in a Word document.

Share with the students the default font and font size in a Word 2016 document.

Demonstrate to the students the method of changing font and font size.

Tell the students the steps involved in changing color of the selected text in the document.

Share with the students about the Bold, Italic and Underline features and the method of applying these features to the text.

Demonstrate to the students the method of:

- Applying text effects
- Applying borders
- Applying shading

- Changing text alignment
- Applying artistic borders

Introduce bullets as small symbol used to mark items in a list.

Show to the students the method of adding bullets or numbers to the items in a list.

Ask the students to solve the exercise Let's Catch Up given on page number 61.

Extension

Ask the students some oral questions based on this chapter.

- Q. What is editing?
- Q. How is letter / word / text / paragraph selected using a keyboard?
- Q. Which key is used to delete a letter?
- Q. What is the use of Undo command?
- O. When is Redo command used?
- Q. What is the difference between cutting and copying text?
- Q. Define formatting a text.
- Q. What is the default font / font size of text in a document?
- Q. What is the difference between bold and italic format of the text?
- O. What are text effects?
- Q. Define text alignment.
- Q. What are the different types of text alignment options?
- Q. Why is shading added to text?
- Q. What are bullets?
- Q. When are bullets or numbers added to text?

Evaluation

After explaining the chapter, let the students do the exercises given on Page 66 and 67 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve, Let's Explore and Let's Get Better given on Page 67 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 67 and 68 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.



Suggested Activity

Ask the students to collect write a paragraph on My Favourite Sport in Word 2016 applying various formatting features to make the paragraph attractive.

6. Internet

Teaching Objectives

Students will learn about

Internet

Internet Terms

Uses of Internet

Disadvantages of Internet

Requirements for an Internet Connection

Number o	f Periods
Theory	Practical
(2)	(3)

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 70 of the main course book.

While teaching this chapter, tell the students that computers connected to a network can share data and files efficiently without any delay.

Make the students learn that internet is a global network of millions of computers and computer networks.

Share with the students the various requirements for an internet connection covering computer system, telephone/cable line, modem, web browser and Internet Service Provider (ISP).

Explain the meaning of some common internet terms like URL, Web Browser, Home Page, Website and Web page.

Introduce Uniform Resource Locator (URL) as a unique address or website address used for locating websites.

Tell the students about the disadvantages of Internet.

Ask the students to solve the exercise Let's Catch Up given on page number 72.

Ensure that the scope of Teacher's Corner given at the end of the chapter has been covered.

Extension

Ask the students some oral questions based on this chapter.

- Q. What is a computer network?
- O. What is Internet?
- O. What are the uses of Internet?

- Q. What are the requirements for an Internet connection?
- Q. Define URL, Web Browser, Home Page, Website and Web page.

After explaining the chapter, let the students do the exercises given on Page 75 and 76 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve, Let's Explore and Let's Get Better given on Page 75 and 76 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 76 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to prepare a report on some more uses of Internet and present the observations to the class.

7. Stepwise Thinking

Teaching Objectives

Students will learn about

- Reasoning and Problem Solving
- Stepwise Thinking
- Loops

Number of Periods Theory Practical 2 0

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 78 of the main course book.

Tell the students about the following in detail using appropriate examples:

Reasoning

Problem Solving

Explain the Stepwise Thinking to the students with the steps involved in the process using suitable examples.

Share some Case Study with the students to explain the above taught factors in problem solving approach.

Tell the students about Programming and give a brief introduction about it.

Introduce Looping to the students with simple example.

Ask the students to solve the exercise Let's Catch Up given on page number 81.



Extension

Ask the students some oral questions based on this chapter.

- Q. What is reasoning?
- Q. What is problem solving?
- Q. What is stepwise thinking?
- Q. What is case study?
- Q. What is programming?
- Q, Define loopinhg.

Evaluation

After explaining the chapter, let the students do the exercises given on Page 83 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve, Let's Explore and Let's Get Better given on Page 84 and 85 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 85 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to write a case study to create a greeting card.

8. Let's Learn Scratch

Teaching Objectives

Students will learn about

- Scratch
- Starting Scratch
- Components of Scratch Desktop
- Blocks
- Adding a Sprite
- Changing the Backdrop

- Creating a new Project
- Changing Appearance of the Sprite
- Saving a Project
- Opening a Project
- Exiting Scratch

Number o	of Periods
Theory	Practical
2	3

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 86 of the main course book.

While teaching this chapter, tell the students that Scratch is a block-based programming language.

Demonstrate to the students the steps to start Scratch 3.0.

Make the students understand the features of Scratch.

Familiarize the students with the various components of Scratch window covering Title bar, Menu bar, Sprite, Stage, Blocks Palette, Scripts Area, Coding Area, Blocks Menu, Backdrop, Tabs, Green Flag and Stop button.

Introduce Motion Blocks for changing placement, direction, rotation and movement of sprites.

Tell the students the method of identifying Motion Blocks which are colour coded as blue.

Show to the students the steps to choose a sprite from the Library.

Make the students recall backdrop as background of the stage.

Tell the students the steps to change the backdrop in Scratch.

Demonstrate the use of Motion Blocks by developing new project.

Tell the steps to save a program, opening a project and exiting Scratch.

Ask the students to solve the exercise Let's Catch Up given on page number 91.

Extension

Ask the students some oral questions based on this chapter.

- Q. What is Scratch?
- Q. What are the features of Scratch?
- Q. Name the various components of Scratch window.
- Q. Define Sprite / Stage / Scripts Area / Green Flag / Stop button.
- Q. What is a backdrop in Scratch?
- Q. What is the use of Motion block?
- O. What is the colour code for Motion block?
- Q. What are the steps to save a project in Scratch?
- Q. What are the steps to open a project in Scratch?
- Q. What are the steps to exit Scratch?

Evaluation

After explaining the chapter, let the students do the exercises given on Page 95 and 96 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve, Let's Explore and Let's Get Better given on Page 96 and 97 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 97 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity

Suggested Activity

Ask the students to develop a program of speaking and moving cat in Scratch.

9. AI-Enabled Devices

Teaching Objectives

Students will learn about

Smartphones

Smartwatch

Chatbot

Smart TV

□ Driverless Car
 □ Smart Doorbell

Smart Speakers

Number o	of Periods
Theory 2	Practical 1

Teaching Plan

Before starting the chapter, ask the students to solve the question in Let's Plug-In given on Page 98 of the main course book.

Explain the meaning of AI enabled devices to the students with proper and simple examples.

Tell the students what is AI which around us and what is the purpose of this in real life in simple words.

Define the following to the students:

- Smartphones
- Smartwatch
- Chatbot
- Smart TV
- Driverless Car
- Smart Doorbell
- Smart Speakers
- Relate all these to their daily life routine.

Ask the students to solve the exercise given on page number 102 as Let's Catch Up.

Extension

Ask the students some oral questions based on this chapter.

- Q. Define the following:
 - Smartphones
 - Smartwatch
 - Chatbot

- Smart TV
- Driverless Car
- Smart Doorbell
- Smart Speakers

After explaining the chapter, let the students do the exercises given on Page 103 and 104 in the main course book as Test Your Skills. Tell the students to try sections under Fun Zone– Let's Solve, and Let's Explore given on Page 104 and 105 in the main course book.

Take the students to the computer lab and let them practice the activity given in the Tech Practice section on Page 105 in the main course book. This will enhance the ability of the students and serve as a Subject Enrichment activity.

Suggested Activity

Ask the students to research about more smart devices around them.