Computer -4						
Days	Month	Торіс	Subject Topic	Learning objective		
1		Ch1Computer – Inside the	System unit	Students will be able to		
2	April	Ch1Computer – Inside the	Components Inside the	Students will be able to		
3		Ch1Computer Lab – Inside	With the help of	This activity enhances		
4		Ch1Computer – Inside the	Back excercise of the			
5		Ch1Computer – Inside the	Revision			
6		Ch1Computer – Inside the	Test of the chapter			
7		Ch2 Windows-Customizing	Windows 10 ,Start	Students will learn about		
8		Computer LabCh2	Working on Desktop	Working on desktop		
9	May	Computer LabCh2	Switching between	students will understand		
10		Ch2 Windows-Customizing	Back excercise of the			
11		Ch2 Windows-Customizing	Revision			
12		Ch2 Windows-Customizing	Test of the chapter			
13	July	Ch3 Word -Editing and	Word ,Editing text	Understanding the		
14		Ch3 Word -Editing and	Inserting Graphics	Understanding the		
15		Computer LabCh3 Word -	Page -47 activity	This aactivity enhance		
16		Ch3 Word -Editing and	<u>ack excercise of the chap</u>	ter		
17		Ch3 Word -Editing and	Revision			
18		Ch3 Word -Editing and	Test of the chapter			
19		Ch4 Powr Point Introduction	Introduction to	Understanding the		
20		Ch4 Powr Point Introduction	Adding a new slide &	Understanding the steps		
21	August	Computer LabCh4 Power	Create a presentation	Studenrs will be able to		
22	August	Ch4 Powr Point Introduction		ter		
23		Ch4 Powr Point Introduction	Revision			
24		Ch4 Powr Point Introduction	Test of the chapter			
25	September October	Ch5 Internet-Surfing and	Internet	Understanding what is		
26		Ch5 Internet-Surfing and	Search Engine	Learning briefly about		
27		Ch5 Internet-Surfing and	Responsibility of a	Understanding the		
28		Ch5 Internet-Surfing and	Revision			
29		Ch5 Internet-Surfing and	Test of the chapter			
30		Computer Lab-Ch5 Internet-	Open the website	Students will learn about		
31		Ch6 Steps-wise Thinking &	Introduction	Understanding how step-		
32		Ch6 Steps-wise Thinking &	Step-wise Thinking	Learning how step-wise		
33		Ch6 Steps-wise Thinking &	Case studies	Understand how solving		
34		Ch6 Steps-wise Thinking &	Revision	Understand how solving		

35	November	Ch6 Steps-wise Thinking &	Test of the chapter	
36	November	Ch7 Scratch - Introduction	Scratch,BLOCK	Understanding about
37		Ch7 Scratch - Introduction	Adding a New Sprite	Learning sprite stage
38		Ch7 Scratch - Introduction	project-Page-84	This activity infuse a life
39		Ch7 Scratch - Introduction	Working with two sprites	Explaining working with
40		Ch7 Scratch - Introduction	Event-based	
41	December	Ch7 Scratch - Introduction	Forever block	Explaining forever block
42		Ch7 Scratch - Introduction	Revision	
43		Ch7 Scratch - Introduction	Test of the chapter	
44		Ch8 AI in Smart Homes	ARTIFICIAL	Understand the need
45		Ch8 AI in Smart Homes	AI in Smart Homes	Understand the role of
46	January	Computer Lab-Ch8 AI in	SMART HOME – LUIS	Students will enhance
47	January	Ch8 AI in Smart Homes	ck excercise of the chapt	er
48		Ch8 AI in Smart Homes	Test of the chapter	
49		Revision	Revision	Revision
50	February	Revision	Revision	Revision
51	i c oruary	Revision	Revision	Revision
52		Revision	Revision	Revision

Activity
minutes)
of the computer
SEA-English integration-Pg-47
SEA-EVS integration-pg-55
SEA-EVS integration-pg-67

SEA-GA integration-pg-96		
SEA-drawing integration-pg-108		

Activity: "Smart Home Quiz" (5 minutes)

Smart Home Quiz for Class 4