

B

COMPUTER - 1 EASY LEARNING

Question Papers

With Lesson Plan

FORMATIVE ASSESSMENT PAPERS

- * FORMATIVE ASSESSMENT I
- * FORMATIVE ASSESSMENT II
- * FORMATIVE ASSESSMENT III
- * FORMATIVE ASSESSMENT IV

SUMMATIVE ASSESSMENT PAPERS

- * SUMMATIVE ASSESSMENT I
- * SUMMATIVE ASSESSMENT II
- * SUMMATIVE ASSESSMENT III

Total Pages: 24

Note: These Question Papers are meant for students, using **Lotus Computer Easy Learning Books** Summative Exam papers are as complement for schools. The price of ₹ 2/- against Formative Exam papers also charged nominally towards transportation and handling charges only and to avoid misusage / wastage.

Total: 1 Set No. of Students: 1

LOTUS COMPUTER EASY LEARNING TEXT BOOK

LESSON PLAN: CLASS - 1

	Months	Computer Easy Learning	
	Wonuis	Chapters	
FA - I	June - July	1. Let's Meet Mr. Computer	
FA-II	August	2. Parts of a Computer	
SA-I	September	1. Let's Meet Mr. Computer	
		2. Parts of a Computer	
		3. Let's Meet Mr. Mouse!	
FA - III	Oct - Nov	4. Knowing the Keyboard	
SA - II	December	1. Let's Meet Mr. Computer	
		2. Parts of a Computer	
		3. Let's Meet Mr. Mouse!	
		4. Knowing the Keyboard	
		5. Uses of Computers	
FA - IV	Jan - Feb	6. Using Notepad	
		7. Fun with Paint	
	March	Revision	
SA - III	April	1. Let's Meet Mr. Computer	
		2. Parts of a Computer	
		3. Let's Meet Mr. Mouse!	
		4. Knowing the Keyboard	
		5. Uses of Computers	
		6. Using Notepad	
		7. Fun with Paint	
		8. Tux Paint	

Lotus → Computers

FORMATIVE ASSESSMENT - I

25

Syllabus: (Chapter: 1 **Class - I :: Computer Easy Learning**

Max. Marks: 25

Roll No.

Pg. Nos: 5-13)

Name:

Class:

I. Fill in the blanks using the correct words from the help box.

 $[5 \times 1 = 5]$

Help Box:

Human beings

Time: 1 Hour

Desk

Laptop

Tab Machines

Section:

- 1) Computer need to decide what to do.
- 2) make our work easier.
- 3) is a computer that we can carry from one place to another.
- 4) Desktop computer gets its name because it is kept on a
- 5) Tablet is also called

II. Fill in the crossword using the help box.

A

 $[6 \times 1 = 6]$

Hints:

Truck Aeroplane Pencil

P

Cell

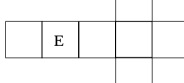
Lion

Fan

C









T



F



N

III. Put a tick (🗸) on the correct answer.

 $[5 \times 1 = 5]$

1) Who is not intelligent?

1) Ht	ıman	Being

ii) Computer

- 2) Which is bigger in size?
 - i) Laptop

		\neg
ı		- 1
l		- 1
ı		- 1
ı		- 1
l		- 1

ii) Desktop



- 3) Computers are
 - i) Machines

$\overline{}$		1
1		П
1		ш
		П
		П
1		ш

ii) Human beings



- 4) Television is a machine that works on
 - i) Petrol



ii) Electricity



- 5) Machines make our work
 - i) Easy



ii) Difficult

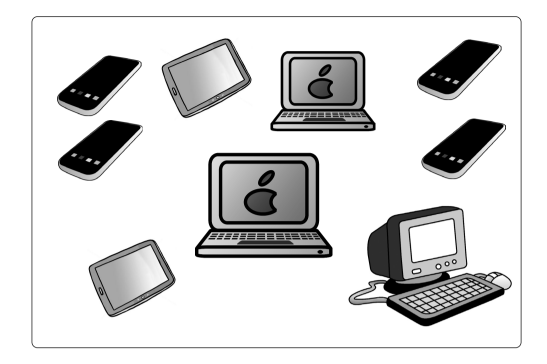


IV. Colour the picture of the computer.



V. Count and write the following.

 $[4 \times 1 = 4]$



1) Desktops

3) Laptops

2) Tablets

4) Smart phones

4

FORMATIVE ASSESSMENT - II

Class - I :: Computer Easy Learning

25

(Chapter : 2 Pg. Nos : 14-21)

Syllabus:

Time: 1 Hour

Max. Marks: 25

				•
Name:	Class:	Section :	Roll No.	

I.	Answer the following questions.	$[5 \times 2 = 10]$
	1) Which part of the computer is called its brain?	
	A	
	2) What are the buttons on the keyboard called?	
	A	
	3) What does the monitor display?	
	A	
	4) How many types of monitors are there? Name them.	
	A	
	5) What is the use of a computer mouse?	
	A	•••••
II.	Write 'T' for True or 'F' for False in the space provided.	$(4\times 1=4)$
	1. We use a mouse to point and select things on the monitor.	
	2. The CPU displays what we type using the computer.	
	3. A keyboard looks like a TV set.	
	4. A monitor is known as the brain of the computer.	

(1)

III. Fill in the blanks using the words from the help box.

 $[5 \times 1 = 5]$

Keyboard, Mouse, Monitor, Four, Keys

- 1) We use a to select things on the monitor.
- 2) A keyboard has many buttons known as
- 3) We use a to type.
- 4) A computer has main parts.
- 5) Thelooks like a TV set.
- IV. Rearrange the letters to get the names of the computer parts.



1.



TOMIRON

2.



BEYKORAD

3.



SOUME

* * * * *

FORMATIVE ASSESSMENT - III

Class - I :: Computer Easy Learning

25

Syllabus: (Chapter : 4 Pg. Nos : 30-39)

Time: 1 Hour Max. Marks: 25

Name:	Class:	Section :	Roll No.

I.	Answer the following questions.	$[5 \times 2 = 10]$
	1) For what is the Space Bar key used?	
	A	
	2) Which is the only row needed to type the word "Typewriter" using	-
	A	
	4) Name all four arrow keys.	
	A	•••••
	5) Which key is used to erase letters from the right side of the cursor	:?
	A	
II.	Fill in the blanks using the correct words from the help box.	$[5\times1=5]$
	Cursor Space Bar Four Backspace Enter	
	1) Arrow keys move the up, down, left and right.	
	2) is the longest key on the key board.	
	3) There are arrow keys on the keyboard.	
	4) To erase letters typed on the left side of the cursor, we use	key.
	5) To jump the cursor to the next line, we use the key.	

1.



) a) Number key

2.



(

Delete key) b)

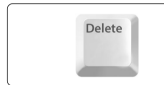
3.



(

) c) Backspace

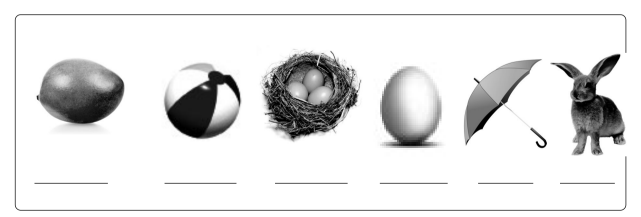
4.



() d) Enter key

IV. Write the first letter of each picture to get the names of keys.

 $[6 \times 1 = 6]$



C-19

Lotus Computers Text Book

FORMATIVE ASSESSMENT - IV

25

Syllabus: (Chapter: 6, 7 Pg. Nos: 49-69) **Class - I :: Computer Easy Learning**

Time: 1 Hour Max. Marks: 25

Name: Class: Section: Roll No.

I.	Answer the following questions.	$[3 \times 2 = 6]$
	1) Which part of the paint screen do we use to draw pictures?	
	A	
	2) Which tool can be used to draw a circle using paint?	
	A	
	3) Which tool do we use to fill in colours?	
	A	
II.	Fill in the blanks using the correct words from the help box.	$[5\times1=5]$
	Keyboard Text Area Notepad Close Save	
	1. We type on the computer using the	
	2. To a file means that we want to store it for later use	e.
	3. The "X" button on the top right corner is used to N	otepad.
	4 is a program used to type on the computer.	
	5. The space where we type in Notepad is called the	

(1)

III.	Put a tick (🗸) on the corre	ect answe	er.	$[5\times 1=5]$
	1) To draw a circle, we use to			
	i) Line tool		ii) Oval tool	
	2) Notepad is a			
	i) Program		ii) Game	
	3) The ribbon in paint has a			
	i) Colour box		ii) Chocolate box	
	4) Enter key is used to			
	i) Jump to the next line		ii) Delete a letter	
	5) The part of the Notepad w	vindow w	hich shows the file name is	
	i) Tool bar		ii) Title bar	
IV.	Write 'T' for True or 'F' for I	False in t	he space provided.	$(5\times1=5)$
	1. The Paint screen has four	main pa	rts.	
	2. You can draw an oval usin	ng a Triai	ngle tool.	
	3. Paint window has a colou	r palette.		
	4. The shapes group on the	ribbon ha	as various shapes.	
	5. The Paint program is used	d to do ca	alculations.	
V.	Match the following.			$[4\times 1=4]$
	1. Save a file	() a) Ctrl + N	
	2. Close notepad	() b) Ctrl + O	
	3. Open a new file	() c) Ctrl + S	
	4. Open a saved file	() d) Alt + F4	
		* *	· * * *	

C-19 Lotus

Computers Text Book

SUMMATIVE ASSESSMENT - I

50

Syllabus: (Chapter: 1 to 3 **Pg. Nos: 5-29**)

Class - I :: Computer Easy Learning

Time: 2½ Hour Max. Marks: 50

Class: Section: Roll No. Name:

I.	Answer the following questions.	$[5\times3=15]$
	1) Which finger is used to click the mouse with the right hand?	
	2) Name the buttons on a mouse.	
	3) How many types of monitors are there? Name them.	
	4) What is a mouse used for ?	
	5) Where is the wire of the mouse attached?	
II.	Put a tick (🗸) on the correct answer.	$[5\times1=5]$
	1) What do you use to put a computer mouse on ?	
	i) Mouse pad ii) Game pad	
	2) Who is not intelligent?	
	i) Human being ii) Computer	
	3) Which is bigger in size ?	
	i) Laptop ii) Desktop	
	4) Television is a machine that works on	
	i) Petrol ii) Electricity	
	5) Using a mouse, you can drag and	
	i) Delete ii) Drop	

III.	Fill in	the	blanks	using th	e words	from	the	help	box.
111.	1 111 111	une	Dialiks	using u	e worus	110111	uic	neib	DUA.

 $[10 \times 1 = 10]$

Desk, Mouse pointer, Human Beings, Laptop, Drag, Monitor, Keys, Tab, Machines, Double click 1. To, quickly press the left button twice. 2. Computers need to decide what to do. 3. The arrow on the screen is known as 4. make our work easier. 5. Desktop computer get its name because it is kept on a 6. is a computer that we can carry from one place to another. 7. Moving the mouse while keeping the left button pressed is known as 8. Thelooks like a TV set. 9. Tablet is also called 10. A keyboard has many buttons known as IV. Write 'T' for True or 'F' for False in the space provided. $[5 \times 1 = 5]$ 1. The CPU displays what we type using the computer. 2. The buttons on the mouse are called keys. 3. A computer mouse is chased by a rat.

4. We use a mouse to point and select things on the monitor.

5. A monitor is known as the brain of the computer.

V. Look at the pictures and complete the sentences.

[3 M]

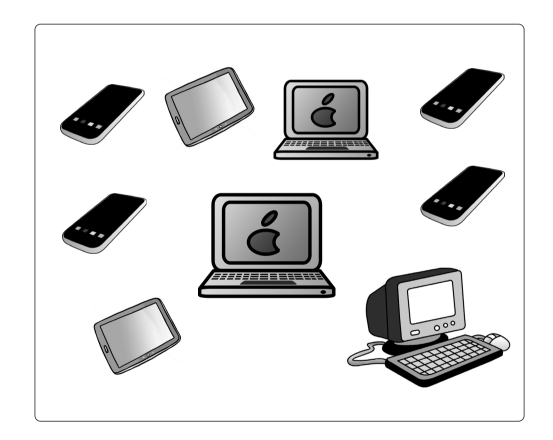




- 1. Amit is using the mouse with his hand.
- 2. Rinky is using the with her hand.

VI. Count and write.

 $[4 \times 1 = 4]$



1) Desktops

- 3
 - 3) Laptops

2) Tablets

- 4) Smart phones

VII. Rearrange the letters to get the names of the computer parts. $[3 \times 1 = 3]$

1.



BEYKORAD

2.



SOUME

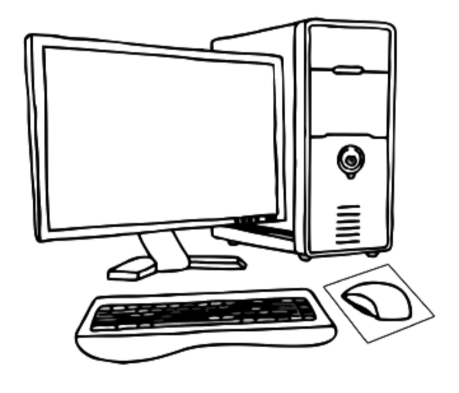
3.



TOMIRON

VIII. Colour the picture of the computer.

[5 M]



SUMMATIVE ASSESSMENT - II

Syllabus:

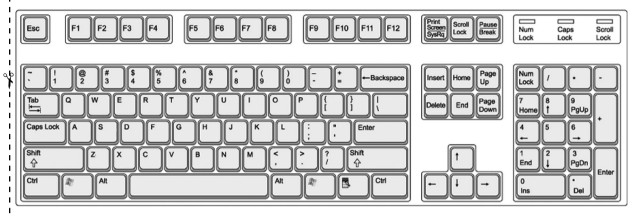
Class - I :: Computer Easy Learning

(Chapter: 1 to 5		•				//\\ JU ///
	g. Nos : 5-48)	Time : 2½ Hou	ır	Max. N	Marks: 50	
Naı	me :		Class :		Section :	Roll No.
I.	Answer the	following que	estions.			$[5\times3=15]$
	1) What does	s the monitor of	display ?			
	2) Name the	buttons on a r	nouse.			
	3) Name the					
	4) For what i	s the Space Ba	ar key used ?			
	5) What does	s drag and dro	p do ?			
II.	Fill in the bl	anks using th	e correct wo	rds from the l	nelp box.	$[6\times 1=6]$
	Cartoons	Enter Four	Desk Clic	ck Calculator		
	1. Desktop c	omputer get's	its name beca	ause it is kept	on a	
	2. You can w	atch	on the c	omputer's mon	itor.	
	3. There are	•••••	arrow keys	on the keyboar	d.	
	4. To jump th	ne cursor to the	e next line, w	e see the	ko	ey.
	5. To	, press tl	ne left button	once.		
	6. The	progra	ım can be us	ed to solve sun	ns.	
III.	Put a tick () on the cor	rect answer.			$[6\times 1=6]$
	1) What is be	etween the two	buttons of a	mouse?		
	i) CPU			ii) Scroll whe	eel	
	2) What do y	ou use to put	a computer n	nouse on ?		
	i) Mouse j	pad		ii) Game pad		

	3) 7				
	i) Monitor	ii)	Mouse	
	4) 7	Celevision is a machine th	at works on		
	i) Petrol	ii)	Electricity	
	5) \	What will you do to open	he start menu	?	
	i) click	ii)	Double click	
	6) V	Which is bigger in size ?			
	i) Laptop	ii)	Desktop	
IV.	Wr	ite 'T' for True or 'F' for H	alse.		$[10\times1=10]$
	1.	The buttons on the mous	e are called k	eys.	
	2.	A keyboard looks like a	ΓV set.		
	3.				
	4.	We use a mouse to point	and select thi	ngs on the monitor.	
	5.	A computer mouse has a	scroll wheal l	petween its two buttons.	
	6.	Computers cannot be us	ed in an office		
	7.	Schools do not use comp	outers.		
	8.	We can play games on th	e computer.		
	9.	Computers can wash clo	thes.		
	10.	The CPU displays what v	ve type using t	the computer.	

V.	Colour	the	kevs	according	to the	given	instruction
••	COLUMI	ULLU	110,95	according	to the	, 511011	IIIDU GCUO

 $[8 \times 1 = 8]$



- 1. Use BROWN for the Backspace key.
- 2. Use ORANGE for Delete key.
- 3. Use INK BLUE for Right and Left Arrow Keys.
- 4. Use RED for the alphabets that make your name.
- 5. Colour Space Bar with PURPLE.
- 6. Fill the Enter key with SKY BLUE.
- 7. Use PINK for Up and Down Arrow Keys.
- 8. Use GREEN for numbers that show your age.

VI. Below is a list of activities you can do on a computer. Match the right activities together. $[5 \times 1 = 5]$

- 1. Type () (a) drawings
- 2. Solve () (b) games
- 3. Make () (c) movies
- 4. Watch () (d) sums
- 5. Play () (e) letters

SUMMATIVE ASSESSMENT - III

50

Syllabus:

Class - I :: Computer Easy Learning

(Chapter: 1 to 8 **Pg. Nos: 5-78)** Time: 2½ Hour Max. Marks: 50 Class: Section: Roll No. Name:

I.	Answer the following questions.	$[6\times 4=24]$								
	1) How do you close Tux program ?									
	2) Which is the only row needed to type the word "Typewriter" using a keyboard?									
	3) What does drag and drop do?									
	4) Which tool can be used to draw a circle using paint?									
	5) What is the use of a computer mouse?									
	6) Name the four main parts of the Tux window.									
II.	Fill in the blanks using the correct words from the help box.	$[7 \times 1 = 7]$								
	Fill tool Desk Drag Mouse Backspace Notepad Machines									
	1. After choosing a colour, you can put it in your drawing by using the	· · · · · · · · · · · · · · · · · · ·								
	2. Moving the mouse while keeping the left button press is known as .									
	3 make our work easier.									
	4. To type a letter, we can use the program.									
	5. Desktop computer gets its name because it is kept on a	·· ·								
	6. To erase letters typed on the left side of the cursor we use	key.								
	7. We use a to select things on the monitor.									
III.	Write 'T' for true or 'F' for false.	$[7\times1=7]$								
	1. You can exit Tux by either using the keyboard or by clicking the									
	"X" button on the title bar.									
	2. The colour bar displays 30 colours at one time.									
	3. Schools do not use computers.									

	4. A computer	mouse	can d	rag one object on screen to another locat	ion.			
	5. You can draw an oval using a triangle tool.							
	6. Paint window has a colour palette.							
	7. Computers of	annot	be use	ed in an office.				
IV.	Put a tick (🗸)	on the	corre	ct answer.	$[7 \times 1 = 7]$			
	1) The pointer m	oves as	we n	nove the				
	i) Monitor			ii) Mouse				
	2) The part of the	e scree	n of p	aint where you draw is known as the				
	i) Drawing are	ea		ii) Text area				
	3) What do you i	ase to p	out a c	computer mouse on ?				
	i) Mouse pad			ii) Game pad				
	4) Notepad is a							
	i) Program			ii) Game				
	5) What will you	do to o	pen t	he start menu ?				
	i) Click			ii) Double click				
	6) Machines mal	ke our	work					
	i) Easy			ii) Difficult				
	7) The part of the	e notep	ad wi	ndow which shows the file name is				
	i) Tool bar			ii) Title bar				
V.	Match the follow	wing.			$[5\times1=5]$			
	1. Colour Box	()	(a) Is used to select a tool				
	2. Alt + F4	()	(b) Movies				
	3. Save a file	()	(c) Closes the Tux program				
	4. Watch	()	(d) Is used to choose a colour				
	5. Tool box	()	(e) Ctrl + s				
