# SUMMATIVE ASSIGNMENT – 2 [2021-22]

Grade – 5			Sub- COMPUTER
Sy	llabus – CH- 6 , 7, 8 ,	9 ( From Textboo	ok)
A) Choose the correct	options in the following o	auestions: -	a. 71
	er option is available on w		tabe?
a. Home	b. Insert	c. View	d. Review
u. Home	o. mser	<u> </u>	d. Review
2. Which tab is u	sed to change the backgrou	and colour of a slide?	
a. Home	b. Insert	c. <u>Design</u>	d. Animation
3. You can selec	t a texture for background	under which option?	
a. Solid fill	b. Gradient fill	c. Pattern fill	d. <u>Picture fill</u>
4. Which option	is used to increase or decre	ease the height of the	colours?
a. Direction	b. Preset colors	c. Angle	d. Gradient stops
5. Any special of	effect that is added to the te	ext and objects and ob	ojects on a slide is known
which term?		THE TWO	100
a. Transitio	n <b>b.</b> <u>Animation</u>	c. Design	d. Slide show
6. Which of the	following do you need to	connect to the Interne	et?
a. Chrome	b. Google	c. <u>ISP</u>	d. all of these
7. Which of the	se buttons takes you back	to the first page of the	e website?
a. Refresh	b. Favourite	c. <u>Home</u>	d. Tools
8. Which of the history?	se buttons contains option	s to save the web page	e and clear the browsing
a. Home	b. Refresh	c. Favourite	d. <u>Tools</u>
9. Which of the	se can be sent as an attach	ment in an email?	
a. audio	b. pictures	c. videos	d. all of these

10. You should alv	ways close your email acc	count after completing y	our work. Which	
option allows	you to do this?			
a. Hang out	b. Wait out	c. <u>Sign out</u>	d. Go out	
11. Which of the fo	ollowing is always the fire	st step in an algorithm?		
a. <u>start</u>	b. stop	c. print	d. input	
12. The start and st	top instructions in a flower	chart are represented by	which shape?	
a. rectangle	b. <u>oval</u>	c. diamond	d. arrow	
13. In a flowchart,	the diamond shape is use	d to show which of the f	following?	
a. processes	b. connections	c. beginning or end	d. <u>decisions</u>	
14. Which of the for satisfied?	ollowing is a sequence of	instructions that is repea	ated until a condition i	
a. algorithm	b. flowchart	c. <u>loop</u>	d. decision	
15. The start and st	op box are also known as			
a. Loop	b. <u>Terminal box</u>		d. none	
16. Which of the fo	ollowing commands is use	ed by lo <mark>go to repeat a se</mark>	t of command?	
a. REPEAT	b. TO	c. <mark>G</mark> O	d. FD	
17. Which of the fo	ollowing is commands is	<mark>correct for</mark> making a dec	cagon?	
a. REPEAT 10	[FD 40 RT 50]	b. <u>REPEAT 1</u>	0 [FD 40 RT 36]	
c. REPEAT 10	[FD 40 RT 50]	d. REPEAT 10	[FD 40 RT 20]	
18. Which word is	typed before a logo proce	edure name?		
a. END	b. <u>TO</u>	c. TYPE	d. REPEAT	
19. Which of the fo	ollowing is not a part of a	logo procedure?		
a. title	b. body	c. end	d. <u>EDIT</u>	
20. Which of the fo	ollowing can be used to n	ame a logo procedure?		
a. blank spaces	b. 1	mathematical operator		
c. <u>numbers</u>	d.	space		
22. You can forma	t the background using _			
a. direct fill	b. <u>picture fill</u>	c. colour fill	d. auto fill	
23. The command is used to load a procedure.				
a. Body	b. EDIT	c. <u>LOAD</u>	d. REPEAT	
24 comn	nand is used to make char	nges to a saved procedur	e.	

	a. IYPE	р. <u>ЕДП</u>	с. вору	a. REPEAT	
	25. You can control	the of	transitions.		
	a. Temperature	b. direction	c. speed	d. none	
Q I	B) Write T for true o	r F for false:-			
	1. A text box is a slide	e that stores inform	ation about the fonts, c	olors,	<u>F</u>
	Effects, background	ds, themes and the	sizes.		
	2. To write and send a	an emails, you need	to sign out from your	account.	<u>F</u>
	3. You can also make	your presentation a	attractive by using the t	texture	<u>F</u>
	Fill option.				
4	4. There are 48 pattern	ns available under p	attern fill option.		<u>T</u>
	5. A web browser is a	type of software us	sed to access the web p	ages	<u>T</u>
	on the internet.			100	
	6. There are many we	ebsites that provide	the facility of sending	-	<u>T</u>
	E-greeting on birth	ıday.			
	7. The toolbar of inte	rnet explorer has or	ne part.		<u><b>F</b></u>
	8. Many websites pro	ovide free email.			<u>F</u>
	9. The shapes are cor	nnected with arrows			<u>T</u>
	10. A flowchart shoul	d have many start a	and many stop box.		<u><b>F</b></u>
	11. A computer uses t	he IF ELSE state	ement or decision–mak	ing.	<u>T</u>
	12. The input/output b	oox in a flowchart is	s in the shape of a recta	angle.	<u>F</u>
	13. The unread emails	s are shown as norn	nal text with a shaded		<u><b>F</b></u>
	background.		NO THE RIVE		
	14. A circle is made u	p of many curve lin	nes and arc.		<u>T</u>
	15. End is the last par	t of the procedure.			<u>T</u>
<b>Q C</b> ) l	Fill in the blanks: -				
	1. Any closed figure	with three or more	sides is called a <b>Polygo</b>	<u>on</u> .	
	2. The main part of a	logo procedure wh	nere we type instruction	ns is called the <b>Body</b> .	
	3. The <b>TO</b> command	d is given before the	e title of a procedure.		
	4. A logo procedure	name must always	start with a <u>letter</u> .		
	5. A logo procedure	is saved with the ex	stension .'LGO'.		
	6. There are <u>48</u> Patte	erns fill option avail	able under this option.		
	7. Any special effect	that is added to the	e text and objects on a	slide is	

#### Known as **Animation**.

- 8. <u>Internet explorer</u> is a pre-installed web browser that comes with the Windows Operating System.
- 9. **END** is the last part of a procedure in MSWLogo.
- 10. Every presentation contains at least one slide master.
- 11. A pictorial representation of the steps to achieve a desired result is called **flowcharts**.
- 12. A **saved** procedure can be executed any number of times.
- 13. The link in the <u>address bar</u> updates automatically when you move from one web page to another.
- 14. The start and stop box is also known as **terminal boxes**.
- 15. By default, the text inside a text box is always aligned at the centre.

## Q D) Match the following: -

1	. Slide Master	a. Internet service provider – 4	

2. Gradient fill option b. Software is used to access web pages – 5

3. Transition c. Closed figure with three or more sides – 7

4. ISP d. To load a procedure – 9

5. Web browser e. positioning of place holder – 1

6. Algorithm f. The ordered step for a task -8

7. Polygon g. Motion effect – 3

8. Procedure h. Pictorial representation of the steps -10

9. LOAD command i. To achieve a desired result -6

10. Flowchart j. Preset color -2

#### QE) Write the meaning of the following:-

- 1. Slide master- <u>a slide that stores information about the fonts, colours, effects, backgrounds,</u> themes and the size and positioning of placeholders in a presentation.
- 2. Animation- any special effect that is added to the text and objects on a slide.
- 3. Transition- motion effects that are seen when you move from one slide to the next during a slide show.
- 4. Email- a message sent from one computer to another with the help of the Internet.
- 5. Inbox- a folder where emails received by you are held.
- 6. Algorithm- the process of working in steps to achieve a desired result.
- 7. Flow chart- a pictorial representation of the steps used to perform a task.
- 8. Polygon- a closed figure made up of three or more sides.
- 9. Input box- the space where you type commands and execute them in logo.
- 10. Procedure- the ordered steps of carrying out a task.

#### QF) Answer the following in one word:-

1. What is a sequence of instructions that is repeated until a condition is satisfied?

#### $\rightarrow$ <u>Loop</u>

2. Why a computer uses the IF ...ELSE statement?

## → For decision - making

3. Which thing is needed while making an algorithm?

## $\rightarrow$ Rules

4. What is the direction of flow of information in a flowchart?

## → <u>It's either top or bottom.</u>

5. What are terminal boxes?

## → A flow chart that has only one start box and one end box.

6. What all the slides have same?

#### → Theme, fonts, colors, effects and background

7. What can you use to save time when you have a presentation with lots of slides.

#### → Slide Master

8. How much patterns are available under pattern fill option?

#### $\rightarrow$ 48

9. How much slide master did every presentation contains?

## $\rightarrow \underline{5}$

10. Which tab is used to change the background color of a slide?

## $\rightarrow$ <u>Design</u>

11. What is a pre – installed web browser that comes with the Windows operating system?

#### → <u>Internet Explorer</u>

12. What is the full form of Email?

#### **→** Electronic Mail

13. Which button is used to delete unwanted emails?

#### → Delete button

14. Who invented Electronic Mail?

#### → Ray Tomlinson

15. Which button takes you back to first page of the website?

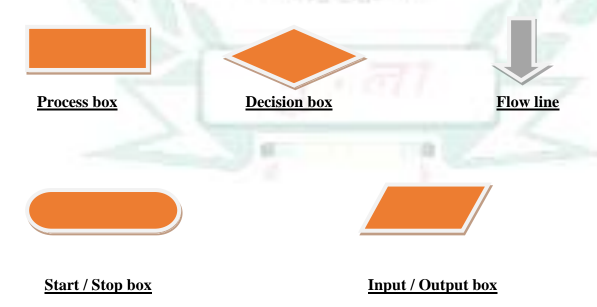
#### → Home

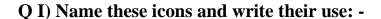
#### QG) Answer the following in brief:-

- 1. What is slide master?
- → A slide master is a slide that stores information about the fonts, colors, effects, backgrounds, themes and the sizes of placeholders and their positioning in a presentation.
- 2. What are transitions?
- → Transitions are motion effects that are seen when you move from one slide to the next during a slide show.
- 3. What is E-mail? Write the use of E-mail.
- → E-mail or Electronic Mail is a message sent from one computer to another with the help of the Internet. You can send text pictures, audio and videos as attachments along with your email.
- 4. Write the steps to how to make changes to a saved procedure?
- → To make changes to a saved procedure, follow these steps:
  - i. Click on the File tab.
  - ii. Click on the Edit option. The Edit Procedure window open:
  - iii. Click on the procedure that you want to edit.
  - iv. Click Ok.
- 5. What is the use of REPEAT command?
- → The REPEAT command tells the turtle to repeat the given command a certain number of times.
- 6. What is Internet Explorer?
- → <u>Internet explorer is a pre-installed web browser that comes with the Windows Operating System.</u>
- 7. What are the rules for writing an Algorithm?
- → There are certain rules for writing an algorithm:
  - i. Always begin the first step with START
  - ii. Always number the steps.
  - iii. Write each step in a separate line.
  - iv. Use the word INPUT or READ when you want an input.
  - v. Use the word PRINT or WRITE when you want an output.
- 8. What is Internet?
- → The Internet is a world wide network that connects millions of computer. It enables the computers to share information among them.
- 9. What is an Input box?
- → The space where you type commands and execute them in logo is called Input box.
- 10. What is a slide master?

- → <u>A slide master is a slide that stores information about the fonts, color, effects, backgrounds, themes and the sizes of placeholders and their positioning in a presentation.</u>
- 11. How to apply a theme to the slide master?
- $\rightarrow$  To apply a theme to the slide master follow these steps:
  - i. Open the slide master view and select the slide master.
  - ii. Click on the themes drop down arrow to open a list of themes.
  - iii. Select a theme.
  - iv. Click on the close mater view button on the slide master tab
- 12. What is a flow chart?
- → A pictorial representation of the steps to perform a particular tasks is called a flow chart.
- 13. Write the steps to how to save a procedures?
- → To save a procedure, follow these steps:
  - 1. Click on file
  - 2. Click on the save as option
  - 3. The save as dialog box opens.
  - 4. Type a file name in the file name box.
  - 5. Click on save.
- 14. What is animation?
- → Any special effect that is added to the text and objects on a slide is known as an animation.
- 15. What is modem?
- → A device that is need to connect a computer to the ISP is called a modem.

## O.H) Name the following that are used in a flowchart:-







## Q J) Label the different parts of the Internet Explorer toolbar: -

