

4. Speakers



MOUNT CARMEL INTERNATIONAL SCHOOL, AKOLA

CAMBRIDGE PRIMARY IGCSE (TERM END Examinations-I)

Grade: 3			Subject: ICT				Date: 07.11.2024			
Candid	ate Name	•				Roll	l Nu	mb	er:	
Max Marks: 35		Tim	Time Duration: 90 minutes				Invigilator's Sign:			
		SC	RUTINY							
Q1	Q11	Q21	Q31	Q41	Q51					
Q2	Q12	Q22	Q32	Q42	Q52		Ma	rks	Ob	tained
Q3	Q13	Q23	Q33	Q43	Q53					
Q4	Q14	Q24	Q34	Q44	Q54					
Q5	Q15	Q25	Q35	Q45	Q55	₃	35]	15	50	Grade
Q6	Q16	Q26	Q36	Q46	Q56					
Q7	Q17	Q27	Q37	Q47	Q57					
Q8	Q18	Q28	Q38	Q48	Q58			~.		
Q9	Q19	Q29	Q39	Q49	Q59	Sub.	. Tr	. Si	gn:	
Q10	Q20	Q30	Q40	Q50	Q60					
0.1	Fill in the h	lanks with	the help	of the given	words					(4)
Q.1.			=	oftware, Gr		lawobac				(-)
		(IVIAIII	i screen, s	ortware, Gr	idililes, re	endowny				
1.			refer	s to the set	of instruct	ions giver	n to	a co	omp	uter.
2	Command	ler windov	w and			are the	two	na	rtc /	of NASWA
۷.	logo wind		v and			are the	two	ра	11 (5 (OI IVISVV
	logo willu	Ow.								
3.			make	the screen	look like a	a graph sh	eet.			
4	The			command	is used to	hring th	e M	15\/\	/ log	o turtle
		e drawing			is used to	21111B C11			.08	,o cartic
		g								
Q.2.	Match the	columns.								(4)
1.	Drawing a	rea			a. It is a	brain of	the o	com	put	er
2.	CPU				b. It is u	ised to lis	ten t	to n	nusio	
3. Command Input box c. A						ce where	turt	le is	see	n

d. All the commands are typed here

			(4)
1.	What do you need to type	e in the input box to exit MSW	logo?
	a. Bye	b. Good day	c. bye bye
2.	What is the function of m	agnifier tool?	
	a. To rotate a picture	b. to zoom a picture	c. to flip a pictur
3.	It is used to project an im	age on to a large surface such	as a white screen or wal
	a. Projector	b. printer	c. microphone
4.	Sara is typing a story usin	g a	
	a. Keyboard	b. Joystick	c. mouse
4 (State whether the following	ng statements are true or false	e. (3)
	GIF stands for Graphics In		(3)
	·	-	
۷.	You can also select screet	n color command from Set mer	iu
3.	The process of removing	mistakes from the commands i	s called debugging.
5. (Give two examples of each	n of the following.	s called debugging. (3)
5. (n of the following.	
5. (1.	Give two examples of each Names of any two storage	n of the following. e devices.	
5. (1.	Give two examples of each	n of the following. e devices.	
5. (1.	Give two examples of each Names of any two storage	n of the following. e devices.	
5. (1. 2.	Give two examples of each Names of any two storage	n of the following. e devices.	
5. (1. 2.	Give two examples of each Names of any two storage Two tools that you use in	n of the following. e devices.	
5. (1. 2. 3.	Give two examples of each Names of any two storage Two tools that you use in	n of the following. e devices. Paint. ———————————————————————————————————	
 1. 2. 3. 	Give two examples of each Names of any two storage Two tools that you use in Two Input devices. Write the full form of the f	n of the following. e devices. Paint. ———————————————————————————————————	(3)
 1. 2. 1. 	Give two examples of each Names of any two storage Two tools that you use in Two Input devices. Write the full form of the f	n of the following. e devices. Paint. following.	(3)

1.	. FD -70 -	
2.	BK -120 -	
3.	Clearscreen -	
optio	Identify and label the components of MSW logo screen with ons given.	(3)
(hor	rizontal scrollbar, main screen, turtle, vertical scroll bar, menu ba	ar, close button
	File Bitmap Set Zoom Help	
Q.9.		(2)
	File Bitmap Set Zoom Help	
1.	Guess the MSWlogo commands.	
1. 2.	Guess the MSWlogo commands. It changes the pen size.	

۷.	Write the function of Rotate right 90° in Paint.
3.	What is the use of Hide turtle and Show turtle commands?
4.	Name any two hardware components found inside the CPU box.
	Write the commands to draw a rectangle having 40 steps and 80 steps using
comn	nand. (2)