KHANNUR VIDYANIKETHAN SCHOOL, RANEBENNUR

MID TERM EXAMINATION OCTOBER 2020

Grade – I

Subject – COMPUTER SCIENCE

Marks-20

(USE COMPUTER HW NOTEBOOK TO ANSWER)

1. A machine makes our work	I) Choose the correct option:		1x3=3
(b)Fast (d) None 2. A computer is used to store			
2. A computer is used to store	•		
(a) Letters (c) Words (b) Sums (d) Information 3. A			
(b) Sums (d) Information 3. A is used to do video calling. (a) Printer (a) Printer (c) Web camera (b) Speaker (d) Scanner II) Fill in the blanks: 1x4=4 1. We can solve on a computer. 1x4=4 2. A computer is used to and pictures. 1x4=4 3 has two or three buttons. 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 1x3=3 2. A web camera is also called webcam. 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things (i) Man made things	-		
3. A is used to do video calling. (a) Printer (c) Web camera (b) Speaker (d) Scanner II) Fill in the blanks: 1x4=4 1. We can solve on a computer. 1x4=4 2. A computer is used to and pictures. 3 has two or three buttons. 3 has two or three buttons. 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 1x3=3 2. A web camera is also called webcam. 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things (i) Man made things			
(a) Printer (c) Web camera (b) Speaker (d) Scanner II) Fill in the blanks: 1x4=4 1. We can solve on a computer. 1x4=4 2. A computer is used to and pictures. 3 has two or three buttons. 3 has two or three buttons. 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 2. A web camera is also called webcam. 3. A keyboard has many keys. 1x5=5 IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things (i) Man made things			
(b) Speaker (d) Scanner II) Fill in the blanks: 1x4=4 1. We can solve on a computer. 2. A computer is used to and pictures. 3 has two or three buttons. 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 2. A web camera is also called webcam. 3. A keyboard has many keys. 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things		-	
II) Fill in the blanks: 1x4=4 1. We can solve on a computer. 2. A computer is used to and pictures. 3 has two or three buttons. 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 1x3=3 2. A web camera is also called webcam. 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 1x5=5 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things			
 We can solve on a computer. A computer is used to and pictures. has two or three buttons. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 A computer cannot type letters. A web camera is also called webcam. A keyboard has many keys. IV) Answer the following questions: 1x5=5 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for:	(D) Speaker	(u) Scamer	
 We can solve on a computer. A computer is used to and pictures. has two or three buttons. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 A computer cannot type letters. A web camera is also called webcam. A keyboard has many keys. IV) Answer the following questions: 1x5=5 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for:	II) Fill in the blanks:		1x4=4
 3 has two or three buttons. 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 2. A web camera is also called webcam. 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things 			
 4. Computers are used to book at railway stations. III) Write T for true or F for false statements: 1x3=3 A computer cannot type letters. A web camera is also called webcam. A keyboard has many keys. IV) Answer the following questions: 1x5=5 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for: Man made things 	2. A computer is u	used to and pictures.	
 III) Write T for true or F for false statements: 1x3=3 1. A computer cannot type letters. 2. A web camera is also called webcam. 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things 	3 has tw	o or three buttons.	
 A computer cannot type letters. A web camera is also called webcam. A keyboard has many keys. IV) Answer the following questions: 1x5=5 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for: Man made things 	4. Computers are	used to book at railway stations.	
 A computer cannot type letters. A web camera is also called webcam. A keyboard has many keys. IV) Answer the following questions: 1x5=5 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for: Man made things 			
 2. A web camera is also called webcam. 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things 		1x3=3	
 3. A keyboard has many keys. IV) Answer the following questions: 1x5=5 1. What are the main parts of a computer? 2. Name a machine that needs human power to work. 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things 			
IV) Answer the following questions:1x5=51. What are the main parts of a computer?12. Name a machine that needs human power to work.13. What can we send and receive by using computers?14. Give any two examples for:(i) Man made things	2. A web camera	is also called webcam.	
 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for: (i) Man made things 	3. A keyboard ha	as many keys.	
 What are the main parts of a computer? Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for: (i) Man made things 	IV) Answer the follow	ing questions:	1x5=5
 Name a machine that needs human power to work. What can we send and receive by using computers? Give any two examples for: (i) Man made things 			
 3. What can we send and receive by using computers? 4. Give any two examples for: (i) Man made things 			
4. Give any two examples for: (i) Man made things		-	
(i) Man made things			
	-	-	
		-	
5. What can we listen on a computer?	5. What can we listen on a computer?		

SUBMIT THIS ANSWER NOTE BOOK TO GRADE BUILDING ON THE LAST DAY OF YOUR MID TERM EXAM



3.



2.

1.



VI) Name the following devices:

1x3=3

V) Rearrange the jumbled letters: 1. A C M I H E N 2. S E D K P T O