

CLASS-I

Computer Date:-24/04/2020

→ Read the chapter Know Your Computer carefully and with the help of your parents do the Q.No. A,B and C. Image of chapter had been already uploaded on 17-04-2020 on your E learning portal.





A. Tick (*/) the correct answer and fill in the blank. 1. A	
laptop	
tables. shops schools airports 3. A computer is machine. an useless B. Name the following computers. C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers D. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca	
tables. shops schools airports 3. A computer is machine. an useless B. Name the following computers. C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers D. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca	
shops 3. A computer is machine an accurate a weak B. Name the following computers. C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers D. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
an accurate a weak B. Name the following computers. C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers D. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
B. Name the following computers. C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers 7. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca	
C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers 7. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
C. Match the following. 1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers C. Match the following. Do research using a computer Test eyesight using a computer Values and facts Track criminals using a computer Prepare bills using a computer Result after process The computer are helpful in hospitals? Scanned with CamSca	
1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers 7. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	r
1. Output 2. Input 3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers 7. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
3. Doctors 4. Policemen 5. Scientists 6. Shopkeepers 7. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
4. Policemen 5. Scientists 6. Shopkeepers 7. Result after process 7. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
5. Scientists 6. Shopkeepers Result after process D. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
5. Scientists 6. Shopkeepers Result after process D. Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
6. Shopkeepers Answer these questions. 1. How computers are helpful in hospitals? Scanned with CamSca 2. Why is computer called an accurate machine?	
How computers are helpful in hospitals? Scanned with CamScanned with C	
Scanned with CamSca 2. Why is computer called an accurate machine?	
Why is computer called an accurate machine?	
Why is computer called an accurate machine?	
Why is computer called an accurate machine?	
I have been and outfout;	
3. What do you understand by input and output?	
Write any two features of computers.	
Think and Tell Write 'Input', 'Process' and 'Output' under each picture.	
Project	
Think of one more such example and draw on a chart paper.	
IN THE LAB	
Note for Teacher: Open WordPad/Word for the students.	

**Link of Optimum Online E-Learning Platform:- www.optimumschool.net/online In case of any query call at +91-9818033213

