Max Marks: 20		
Time Duration: 35 minutes		

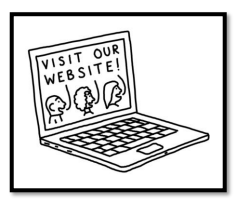


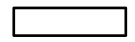
Name:		
Date:		

- **I**. Write  $\underline{T}$  if the statement is  $\underline{True}$  and write an  $\underline{F}$  if the statement is <u>False</u>. **/5** 
  - i) The sales terminal is used to check the bill at store.

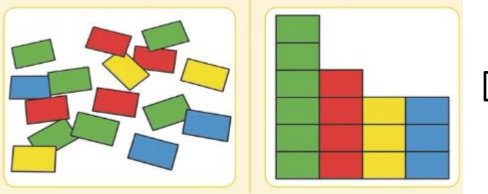


ii) We can measure the heart rate from the laptop.





iii) Sorting data means to group data that is common.





Max Marks: 20

Time Duration: 35 minutes

Computer Science – Yr. I



Date:

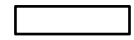
A smart watch can count how many steps you have walked. iv)

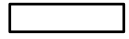
A tablet **<u>cannot</u>** tell the time. v)

II. Order the following data.

Number	Smallest to largest	Largest to smallest
7		
6		
10		
8		
9		







/5

Max Marks: 20





Name: \_\_\_\_\_\_
Date: \_\_\_\_\_

III. Look at the algorithm for two children playing hide and seek. Match the blocks of code with the correct picture. /6

Chara	Character 1			
Step	Instruction			
0	Start on Green Flag			
2	Say "Go Hide"			
8	Stop program	бор		
Chara	cter 2		Go	
Step	Instruction			
0	Start on Tap	徳		
2	Move 5 steps left	←		
8	Stop program	STOP		

IV. Ali moves <u>7 steps to the right</u>. Then <u>he jumps up 2 steps</u>. Put the steps in the right order.
/4

Step	Instruction	
	Jump up 2 steps	X
	Start on Green Flag	
	Stop program	STOP
	Move 7 steps right	7 →