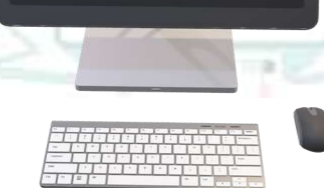


GRADE-II WOW COMPU-BYTES Specimen Copy Year-2022-2023

Contens



CHAPTER	1	Computer-A wonderful
		Machine
CHAPTER	2.	Computer in Everyday life
CHAPTER	3	Parts of a Computer
CHAPTER	4	Computer Memory and Storage



Computer- A Wonderful Machine

Hard Word 1.Computer 2.Wonderful 3.Machine 4.Typing 5.Reading 6.Listen 7.Draw 8.Play 9.Desktop 10.Laptop 11.Smartphone 12.Keyboard



Computer- A Wonderful Machine

b.

b.

A. Tick the correct answers.

1. Which of these is not a machine?



2. Which Of these does needs electricity to work?



3. Which of these does not need electricity to work?







b. Tick the machine used to.

1.wash clothes.





()



()

a.



C. State True or False.

1.Computer is an electronic machine.	True
2.A computer has feelings.	Fales
3.The CPU is called the brain of a human being.	Fales
4.A computer follow human instructions.	True

D. Fill in the blanks. Compare your answer with your classmate's answers.

- 1.You can **play** games on the computer.
- 2. A human being works at a slower speed.
- 3. The **<u>desktop</u>** computer is fixed at one place for use.
- 4. A **palmtop** is small enough to fit on the palm of your hand.



Computers in Everyday Life

- Heard Ward
- 1.Computer
- 2.Different
- 3.School
- 4.Hospital
- 5.Bank
- 6.Office
- 7.Shopping
- 8.Mall
- 9.Railway
- 10.Station
- 11.Airport
- 12.Scientific



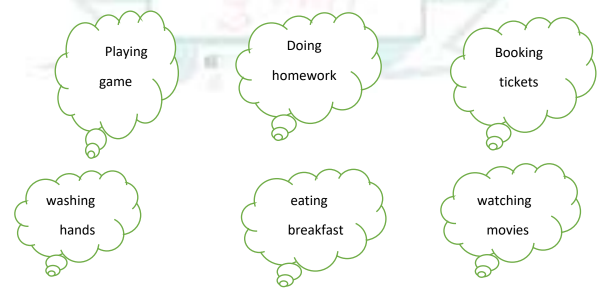
A. Tick the correct answers.

- 1. Ram can use a computer to do homework.
 - a. at home () b. in the office ()
- 2. Doctor use computer to carry out tests.
 a. In bank ()
 b. in hospitals ()
- 4. We can use computer to book tickets.
 a. In hospitals ()
 b. at airports ()
- A. Fill in the blanks. Choose words from the box.

Information	movies	picture	games
No con drow			-

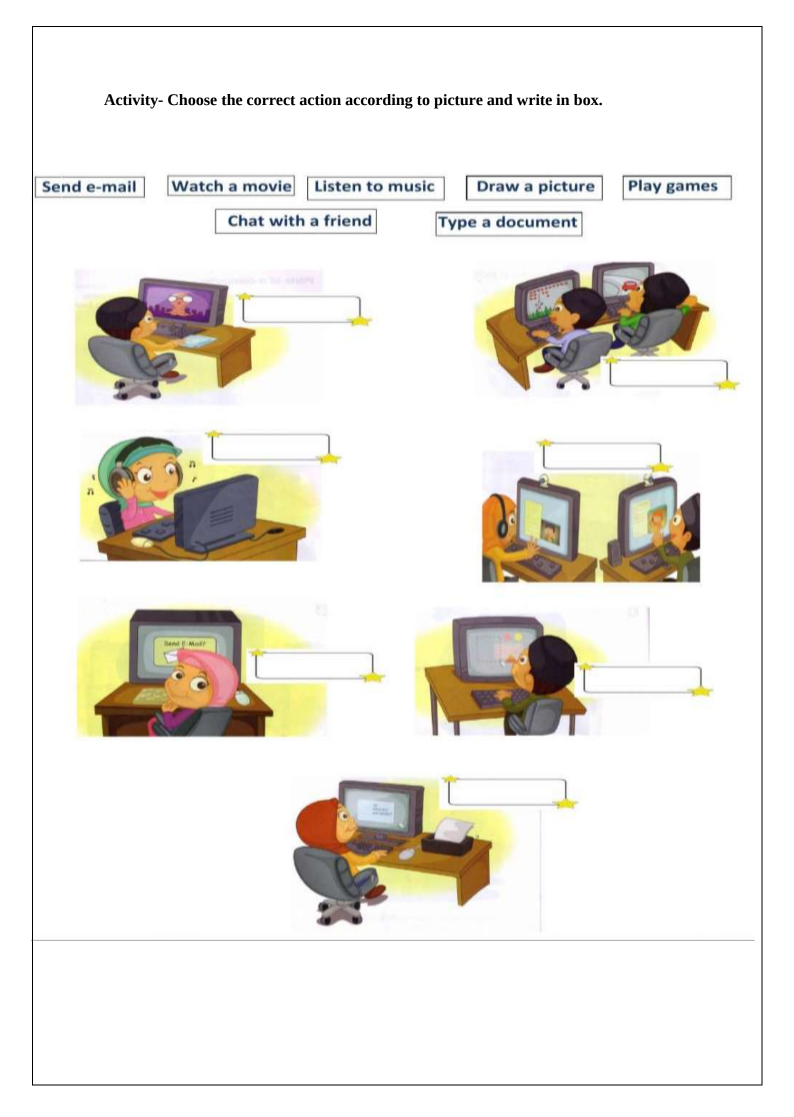
- 1. We can draw _____on a computer.
- 2. We can watch ______ on a computer.
- We can look for ______ on a computer.
 We can play ______ on a computer.
- B. Color the green for the correct statements.
 - 1. We cannot play games on a computer.
 - 2. We can drink milk with the help of a computer.
 - 3. We use computer to design clothes.
 - 4. We use computer to book tickets at airports.

C. Color the box that show the things you can do on a computer.



D. Draw line to match the picture to the names of places.





Parts Of A Computer

A. Write the missing letter.		
1. M_N_T_R		
2. K_Y_O_R_D		
3. M_U_E	0	
4. S_E_K_R_		
5. M_C_O_H_N_		
B. Tick the correct answers.		
1. This is not a part of a com	nputer.	7
a. Mouse b <u>. Piano</u>	c. Monitor	
2. This is a circular device.		
a. Keyboard	b. Mouse c <u>. CD</u>	

a.	<u>Electricity</u>		b. Water		c. Air	
Name	e the device Si	mran shou	ld use for each	task. Choo	ose words fro	om the box.
m	onitor	CD	microphon	e	headphones	
Listen	to songs	10	a.171	94	. (3
Store	photographs	7		-		
Watcl	n movies	E	-	-	мо	NITOP
Recor	d a poem	-	2	-		
Read	the clues to na	ame the pa	irts of a compu	ıter.	1	
	oh 🗲	•	1.	look like a	TV.	
AL				am a	- 2	27
Ì						
	220		2. 1	work like	your brain.	



3. My name is the same as that of an animal.

I am a _____



4. I have many keys.

I am ____

E. Answer these questions.

Q.1 Name any four devices of a computer.

- Ans. 1 Speakers
 - 1. Headphones
 - 2. Microphone
 - 3. CD

Q.2 Name the device we use to record sound.

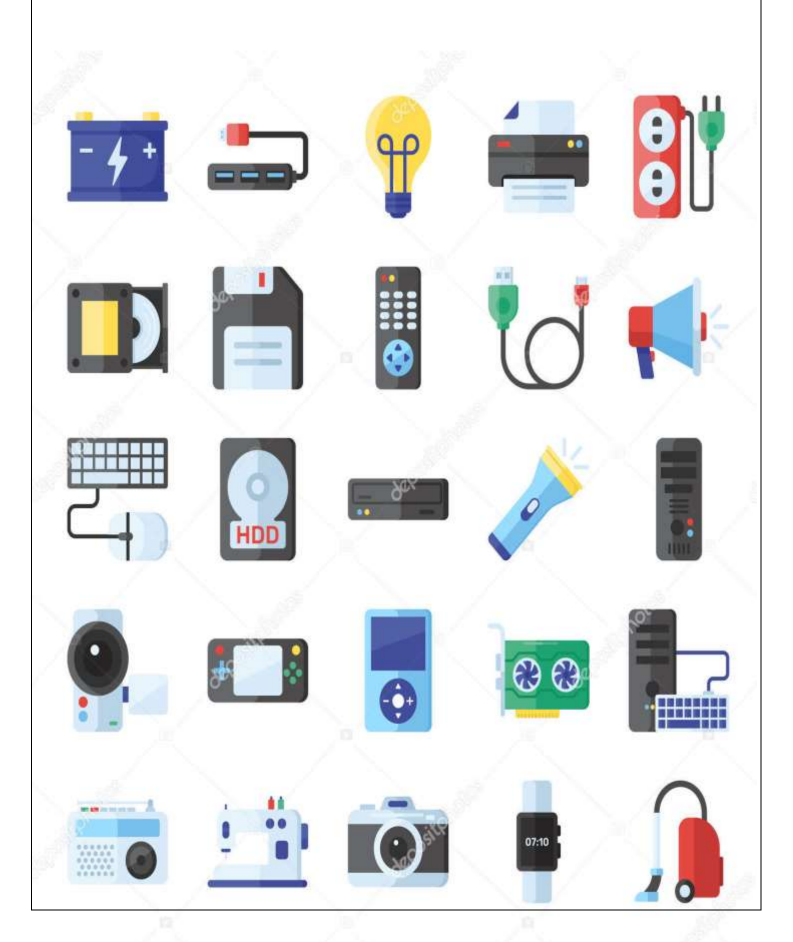
Ans. Microphone

Q.3 Name any two things that we can store on a CD/DVD.

- Ans. 1 Games
 - 2. Music

ACTIVITY

F. Find and circle different computer parts of devices.



Computer Memory And Storage

Hard Ward

- 1.Computer
- 2.Memory
- 3.Primary
- 4.Randam
- 5.Secondary
- 6.Hard disk
- 7.Devices
- 8.Circular
- 9.Commen
- 10.Video

A. Swati is making mango shake. Number the steps in the correct order.



- A. Write T for True or F for False.
 - 1. A monitor gives input to a computer.
 - 2. A monitor shows output.

- 3. The CPU processes input.
- 4. In I-P-O, 'I' stand for 'information'.



B. Match the following inputs to their outputs.

B. Answer these questions.

- 1. Write the full from of I-P-O.Ans. InputProcessOutput
- 2. What will be the output of 20+20? Ans. <u>40</u>

<u>Activity</u>

