Class IV

Downloaded from www.studiestoda Computer Science Worksheet (Ch. 2)

(session 2013 -14)

1	Name:	
	Roll No:	Sec

Q1	. Fill	l in	the	\mathbf{b}	lan	ks
\mathbf{v}	• 1 11		uit		ши	770

1.	When we start a computer.	, operating system is loaded in	to

2. Diameter of a CD is ______, of a DVD is _____ and of a BD is _____.

3. External Memory is also known as ______.

Q2. Match the following:

1 KB 1. RAM

2. ROM Rey Johnson

3. 1024 Bytes Non-Volatile in nature 4. Inventor of Hard Disk Volatile Memory

Q3. Write the full forms for the following abbreviations

1)	RAM	
2)	ROM	
3)	CD	
4)	DVD	
5)	MB	
6)	KB	
7)	GB	
8)	TB	

Q4. Write the storage capacities of the following devices:

- 1) Hard Disk
- 2) Multimedia card
- 3) DVD
- 4) CD

Q5. Answer the following:-

- 1. Why Flash drives are so popular? Give reasons.
- 2. Why hard disk is required in a computer?
- 3. Which computer memory works like an audio cassette?

Q6. Differentiate between each of the following:

- 1. RAM and ROM
- 2. Internal Memory and External Memory
- 3. DVD and BD
- 4. Bit and Byte

Class IV

Downloaded from www.studiestoday.com Computer Science Worksheet ANSWERS(Ch. 2) (session 2013 -14) Roll No: Sec

O1. Fill in the blanks:

- 1. When we start a computer, operating system is loaded into **RAM**.
- 2. Diameter of a CD is **4.7 INCHES** of a DVD is **4.7 INCHES** and of a BD is **4.7 INCHES**.
- 3. External Memory is also known as **SECONDARY MEMORY.**

Q2. Match the following:

1.	RAM	3	1 KB

- 2. ROM **4** Rey Johnson
- 3. 1024 Bytes 2 Non-Volatile in nature
- 4. Inventor of Hard Disk 1 Volatile Memory

Q3. Write the full forms for the following abbreviations

1) RAM	R	AND	OM	AC	CESS	MEN	IORY
----------------	---	-----	----	----	------	-----	-------------

- 2) ROM **READ ONLY MEMORY**
- 3) CD **COMPACT DISK**
- 4) DVD **DIGITAL VERSATILE DISK**
- 5) MB **MEGA BYTE**
- **6)** KB KILO BYTE
- 7) GB GIGA BYTE
- 8) TB TERA BYTE

Q4. Write the storage capacities of the following devices:

1) Hard Disk 2 TB to 4TB

2) Multimedia card 32 GB

3) DVD **4.1 GB TO 17 GB**

4) CD **700 MB**

Q5. Answer the following:-

- 1. Why Flash drives are so popular? Give reasons.
- 2. Why hard disk is required in a computer?
- 3. Which computer memory works like an audio cassette?

Q6. Differentiate between each of the following:

- RAM and ROM
- 2. Internal Memory and External Memory
- 3. DVD and BD
- 4. Bit and Byte