1. Concept used in Hadoop is:

a. Divide and conquer b. Map and Reduce c. On demand data d. None of these

Answer: a. Divide and conquer

2. Hadoop divides data into:

a. Blocks b. Parts c. Chunks d. All the above

Answer: c. Chunks

3. Each node results are stored in:

a. HDFS b. Local disk c. Cloud storage d. None of these

Answer: b. Local disk

4. Which of these can be related to Hadoop 1.x?

a. Job Tracker, Task Tracker, Namenode & Datanode

b. Job process, Task process, Name cluster

c. Data cluster, Task cluster, Name node

d. Job process, Task process, Name node & Data node

Answer: a. Job Tracker, Task Tracker, Namenode & Datanode

4. Who is the Master in Hadoop?

a. Namenode b. Datanode c. Every node d. All the above

Answer: a. Namenode

5. Who are the job trackers in Hadoop?

a. Slaves b. Masters c. Both of these d. None of these

Answer: b. Masters

6. Which node stores the metadata?

a. NameNode b. Check point Node c. Secondary NameNode d. Backup Node

Answer: a. NameNode

7. Which is not a valid Daemon in Hadoop?

a. NameNode b. Secondary NameNode c. Checkpoint Node d. DataNode

Answer: c. Checkpoint Node

8. By default, memory size of Data nodes is limited to?

a. 32MB b. 64MB c. 128MB d. b & c

Answer: d. b & c(Hadoop1 its 64MB & Hadoop2 its 128MB)

9. Slave layer in Hadoop Architecture contains:

a. Name Node & Resource Manger

b. Data nodes & Node Manager

c. Name Node & Node Manager

d. Data nodes & Resource Manager

Answer: b. Data nodes & Node Manager

10. Data is replicated among:

a. Name nodes b. Data nodes c. Both of these d. None of these

Answer: b. Data nodes