

Test: Chemistry Time: 40 Min. Name: _____	Date: _____	Class: 9th Max. Marks: 20 Section: _____
--	--------------------	--

Q. No.1. Choose the Correct Answer.**1 x 5 = 5**

- Most abundant element occurring in the ocean is
a) hydrogen b) oxygen c) argon d) chlorine
- Which of the following is physical property?
a) smell b) Taste c) Hardness d) all of these
- Symbol of Arsenic is
a) Ar b) Is c) As d) Ac
- Formula of sodium oxide is
a) Na₂O b) NaO c) NaO₂ d) none
- A piece of matter in pure form is called
a) Mixture b) substance c) Element d) none

(SUBJECTIVE TYPE)**Q. No.2. Give Short Answers of the following questions.****2 x 5 = 10**

- Define science and chemistry?
- Differentiate between organic and inorganic chemistry?
- Define biochemistry. Give its scope.
- Define valency and radical. Give examples?
- Define ionic compounds. Give examples.

Q. No.3.

- a) Differentiate between mixture and compound?

05

Test: Chemistry Time: 40 Min. Name: _____	Date: _____	Class: 9th Max. Marks: 20 Section: _____
--	--------------------	--

Q. No.1. Choose the Correct Answer.**1 x 5 = 5**

- Most abundant element occurring in the ocean is
a) hydrogen b) oxygen c) argon d) chlorine
- Which of the following is physical property?
a) smell b) Taste c) Hardness d) all of these
- Symbol of Arsenic is
a) Ar b) Is c) As d) Ac
- Formula of sodium oxide is
a) Na₂O b) NaO c) NaO₂ d) none
- A piece of matter in pure form is called
a) Mixture b) substance c) Element d) none

(SUBJECTIVE TYPE)**Q. No.2. Give Short Answers of the following questions.****2 x 5 = 10**

- Define science and chemistry?
- Differentiate between organic and inorganic chemistry?
- Define biochemistry. Give its scope.
- Define valency and radical. Give examples?
- Define ionic compounds. Give examples.

Q. No.3.

- a) Differentiate between mixture and compound?

05