

## CSS MCQs Test for English

Sr	Questions	Answers Choice
1	Select the appropriate word that is SIMILAR in meaning to the numbered word.(IDIOMS) My grandfather was (in the chips) after they discovered oil on his farm.	A. In trouble B. Wealthy C. Called by authorities D. Very happy
2	Choose the one which best express the meaning of given word.(SYNONYMS). Avocation:	A. The pleading of a legal cause B. Contradiction C. A main occupation D. A side interest E. Restriction
3	knack	A. bruise B. ability C. keepsake D. scoundrel
4	Choose the one which best express the meaning of given word.(SYNONYMS). Osmosis:	A. Gradual acceptance B. Slow recovery C. Abrupt D. Occupied E. Crowded
5	Choose the one which best express the meaning of given word.(SYNONYMS). Efface:	A. Mandate B. Promote C. Recognize D. Bottom E. Rub out
6	Select the appropriate word that is SIMILAR in meaning to the numbered word.(IDIOMS) Hit below the belt	A. Give a crippling blow B. Hit in the thighs C. Act unfairly D. Act brutally
7	Choose the word opposite in meaning to the given word.(ANTONYMS). Chaffing:	A. Capitalistic B. Happily C. Sneering D. Serious E. Light
8	Choose the word opposite in meaning to the given word.(ANTONYMS). Apposite:	A. Inappropriate B. Intemperate C. Inconsistent D. Irregular E. Champion
9	Choose the correct answer from following options. The <u>affluence</u> of some of these young executives is extraordinary.	A. Noun B. Adjective C. Adverb D. Verb
10	Select the appropriate word that is SIMILAR in meaning to the numbered word.(IDIOMS) My boss is not very flexible and he always sees things (as either good or bad).	A. In the red B. Off-color C. With flying colors D. In black and white

Q-5. Rocks which have solidified directly from molten materials are called igneous rocks. Igneous rocks are commonly referred to as primary rocks because they are the original source of material found in sedimentaries and metamorphics. Igneous rocks compose the greater part of the earth's crust, but they are generally covered at the surface by a relatively thin layer of sedimentary or metamorphic rocks. Igneous rocks are distinguished by the following characteristics: (1) they contain no fossils; (2) they have no regular arrangement of layers; and (3) they are nearly always made up of crystals.

Sedimentary rocks are composed largely of minute fragments derived from the disintegration of existing rocks and in some instances from the remains of animal As sediments are transported. Individual fragments are assorted according to size. Distinct layers of such sediments as gravels, sand, and clay build up as they are deposited by water and occasionally wind. These sediments vary in size with the material and the power of the eroding agent. Sedimentary materials are laid down in layers called strata.

When sediments harden into sedimentary rocks, the names applied to them change to indicate the change in physical state. Thus, small stones and gravel cemented

- A. Differentiate between and characterise igneous and sedimentary rocks
- B. Explain the factors that may cause rocks to change in form
- C. Show how the scientific names of rocks reflect the rocks' composition
- D. Define and describe several

together are known as conglomerates; cemented sand becomes sandstone; and hardened clay becomes shale. In addition to these, other sedimentary rocks such as limestone frequently result from the deposition of dissolved material. The ingredient parts are normally precipitated by organic substance such as shells of clams or hard skeletons of other marine life.

Both igneous and sedimentary rocks may be changed by pressure, heat, solution, or cementing action. When individual grains from existing rocks tend to deform and interlock they are called metamorphic rocks. For example granite, an igneous rock, may be metamorphosed into a gneiss or a schist. Limestone, a sedimentary rock, when subjected to heat and pressure may become marble, a metamorphic rock. Shale under pressure becomes slate.

i. The primary purpose of the passage is to

D. Define and describe several diverse kinds of rocks

E. Explain why rocks are basic parts of the earth's structure

12	Select the appropriate word that is SIMILAR in meaning to the numbered word. (IDIOMS) I thought it was the worst place for a picnic but it's not as bad as all that.	A. Bright and clean B. As bad as it seems C. Not understandable D. Imperfect
13	Choose the word opposite in meaning to the given word. (ANTONYMS) Ululate	A. Bawl B. Yowl C. Whisper D. None of these
14	Choose the correct answer from following options. He <u>absent-mindedly</u> picked up someone else's brief case.	A. Noun B. Adjective C. Verb D. Adverb
15	Choose the word opposite in meaning to the given word. (ANTONYMS) Labyrinth	A. Tangle B. Bland C. Orientation
16	Choose the one which best express the meaning of given word. (SYNONYMS). Sabotage:	A. Destruction B. Survival C. Fatigue D. Ceremony E. Depression
17	Choose the one which best express the meaning of given word. (SYNONYMS). Composure:	A. Assumed attitude B. Liberty C. Restlessness D. Tranquil E. Closed
18	Choose the one which best express the meaning of given word. (SYNONYMS). Flagging:	A. Becoming afraid B. Hesitation C. Growing weak D. Limping E. Decomposing
19	Choose the correct answer from following options. Choose a number <u>at random</u> .	A. Verb B. Noun C. Adverb D. Adjective
20	Choose the Preposition. His craving _____-getting latest knowledge is not limited.	A. For B. To C. Over D. None of these