

SCIENCE TEST

8th Grade – II Partial

| Student's Name: | | | | | | |
|--|--|-----------------------|--|--|--|--|
| Teacher's Name: Jud | an Carlos Gutierre | <u>z</u> Score: | | | | |
| School Year: <u>2020 –</u> | <u>2021</u> Poi | nts: 35% | Teacher Comment: | | | |
| Topics: Types of weather | | | | | | |
| Ice, Wind, and Wasting, | the record of Rock | and Evidence | | | | |
| Of a Flood. | | | | | | |
| Date: | | | | | | |
| PART I. TRUE OR FALSE INSTRUCTIONS: Write in the is false, justify your answer | | | 8 pts. (1 pt. each) and an F if it is false. If the answer | | | |
| Physical Weathering C | | | nerals | | | |
| 2. Glaciers were once m | uch extensive than the | ey are now | _ | | | |
| 3. Chemical Weathering | does not change the | composition of the o | riginal minerals | | | |
| 4. Chemical Weathering | 4. Chemical Weathering is usually a slow process | | | | | |
| 5. Erosion wash away fra | 5. Erosion wash away fragments of rocks, soil, sand, and vegetation | | | | | |
| 6. The process of erosion | ends with rain | | | | | |
| 7. When a cavern collap | ses form a sinkhole | | | | | |
| 8. Beaches are the most | rapidly changing of a | I shoreline features | | | | |
| PART II. MATCHING | | | 4 pts. (1 pt. each) | | | |
| Instructions: Match the wo | d from Column A the | at best matches ea | | | | |
| COLUMN A | | | COLUMN B | | | |
| Physical Weathering | - | A fan shaped or tr | riangular deposit from the mouth | | | |
| | | of the river into the | e seas. | | | |
| 2. Chemical Weatherin | g - | A major source of | runoff. | | | |
| 3. Delta | | The breakdown of | f large rocks into fragments. | | | |
| 4. Snow | _ | | act chemically with air or water | | | |
| -07 07007E11 | | | aken or dissolve away causing | | | |
| | | the rock to crumb | andersander anda 440 - antere europeanta deste - antestas espesia - especia filhe entre la -tel Tales | | | |

PART III. LISTING

12 pts. (1pt. each)

Instructions: answer each statement writing in the line the information needed.

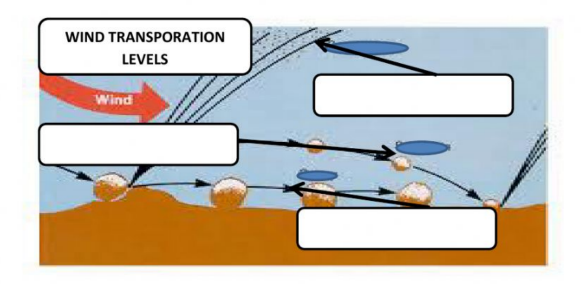
| | 1. | Write the two types of weathering | 10 3 35 | |
|---|-----|---|-------------------------|-----------------------------------|
| | | a) | | |
| | 2. | Mention the two main types of Gla | | |
| | | a) | b) | |
| | 3. | List the four powerful agents of eros | sion (4.pts.) | |
| | | a) | c) | |
| | | b) | d) | 70.00 |
| | 4. | Write four types of Water Erosion. (4 | 1.pts.) | |
| | | c) | c) | |
| | | d) | d) | |
| | | | | |
| | ΔRT | IV. MULTIPLE CHOICE | | 8 pts. (1pt. each) |
| _ | | ctions: circle the word or date that I | best matches each s | |
| | 1. | Of all the forces of erosion, it has th | e greatest effect on | the earth's surface. (1 pt.) |
| | | a) erosion by rivers b)er | osion by lakes o | c) erosion by groundwater |
| | 2. | Consists of all streams that merge of | and flow toward the s | ea as a large river. (1 pt.) |
| | | a) river system | b) river | c) A and B are correct |
| | 3. | Gently sloping coasts covered by s | and or pebbles. (1pt | .) |
| | | a) beaches | b) shorelines | c) bars |
| | 4. | A thick ice sheet that slowly moves | under its own weigh | t. (1pt.) |
| | | a) glacier | b) caps | c) snow |
| | 5. | Main agent of chemical weathering (| 1pt.) | |
| | | a) wind | b) sunlight | c) water |
| | 6. | Fossils are the remains or impression | | , |
| | | a) Plants b) humans | c) animals | d) A, B and C are correct |
| | 7 | Types of fossils are (1pt.) | o _j arminals | a, i, i and care concer |
| | / . | a) Animal | hInlants | c) A and B are correct |
| | 0 | .* | b)plants | c) A and B are correct |
| | o. | Scientists call the gap (1pt.) | I- \ | -) |
| | | a) Layers | b) fossils | c) unconformity |

PART V. PRACTICE

3 pts. (1 pt. each)

INSTRUCTIONS: Complete the Diagram writing the missing levels of the Wind Transportation. Use the words or levels from the word bank.

| Sandstorms | Suspension | Creep | Dust storms | Saltation |
|------------|------------|-------|-------------|-----------|
| | | | | |





"Work hard, Dream Big, and Never give up"

Mr. Gutierrez