

Taller Pedagógico Montebello
English Department
Science
Time Alloted: 120 minutes
Teacher: Alejandra García
Porcentaje: 25%.
Special II Evaluation, III Trimestre
Total Points: 35 points.
Date: Thursday, November 16th, 2023
Grade: 4°



Obtained Points	Obtained Percentage	Score	Parent's Signature

Starting Time	Ending Time

Student's name: _____

General Instructions:

- Write your full name on the test.
- Carefully read each of the instructions that are present on the test and pay close attention to the teacher's instructions.
- Raise your hand if you have questions and wait for the teacher to go to your desk.
- The test must be done individually.
- Dictionaries, translators, cellphones, smartwatch, and other technological devices must not be used during the test.
- Check that your test has 8 pages.
- If you make a mistake cross out the word by ~~drawing a line through it~~, write "no" and write the appropriate answer next to it.
- If you will leave a question in blank, write "I don't answer."
- It is not allowed to share materials nor to speak during the test.

Identification. Total 32 points.

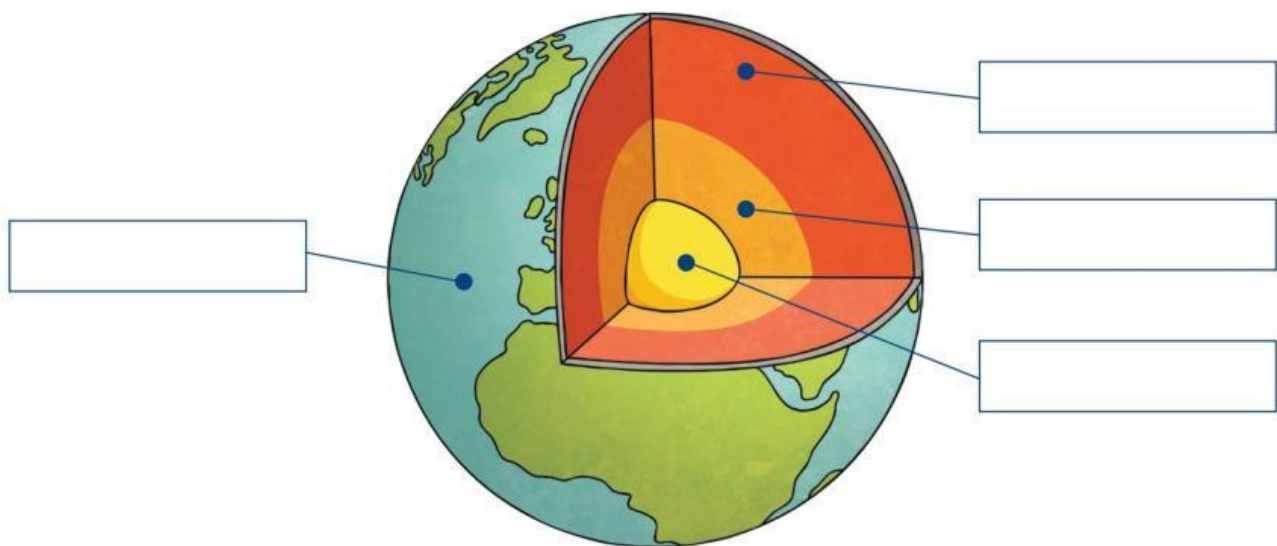
A. Directions: Look at the Earth layers. Drag and drop the appropriate **name** for each of them. One point per each correct answer. Options can be used only once. Total 4 points.

inner core

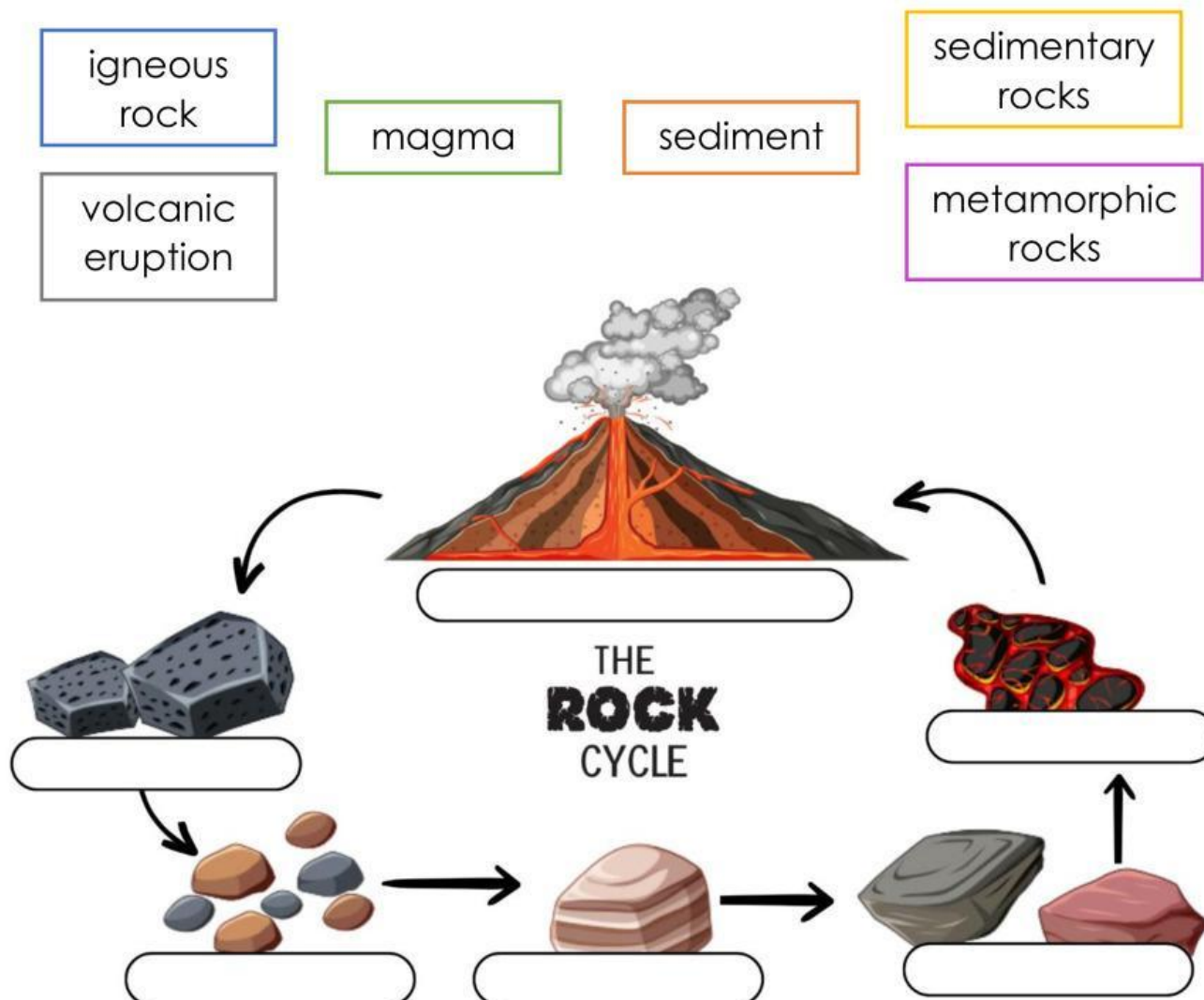
mantle

crust

outer core



B. Directions: Look at the Rock Cycle. Drag and drop the appropriate name for each cycle. One point per each correct answer. Total 6 points.



C. Directions: Look at the rocks below and classify them into the appropriate type of rock. Write **only** the **name** of each rock in the appropriate column. One point per each correct answer. Total 3 points.



PUMICE



MARBLE



Sandstone

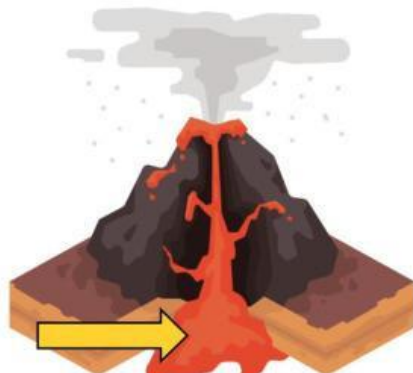
Sedimentary	Igneous	Metamorphic

D. Directions: Look at the parts of the volcano and choose the appropriate name. Total 5 points.



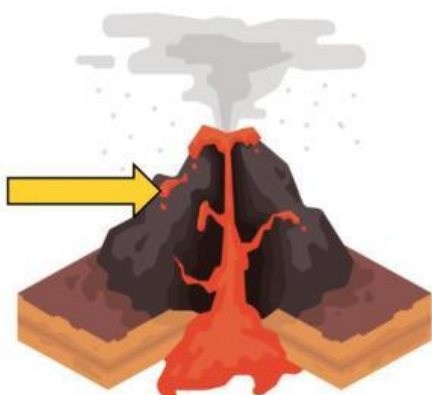
volcano

rock



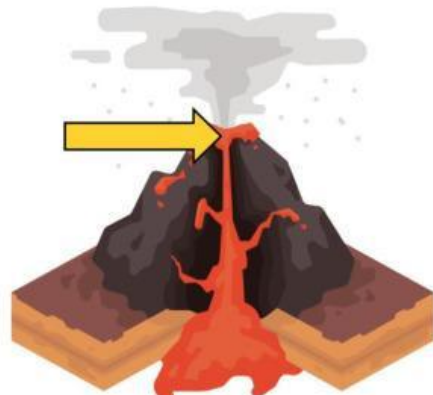
crater

magma



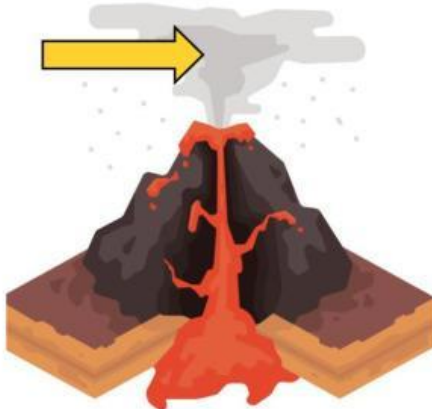
lava

crater



crater

magma



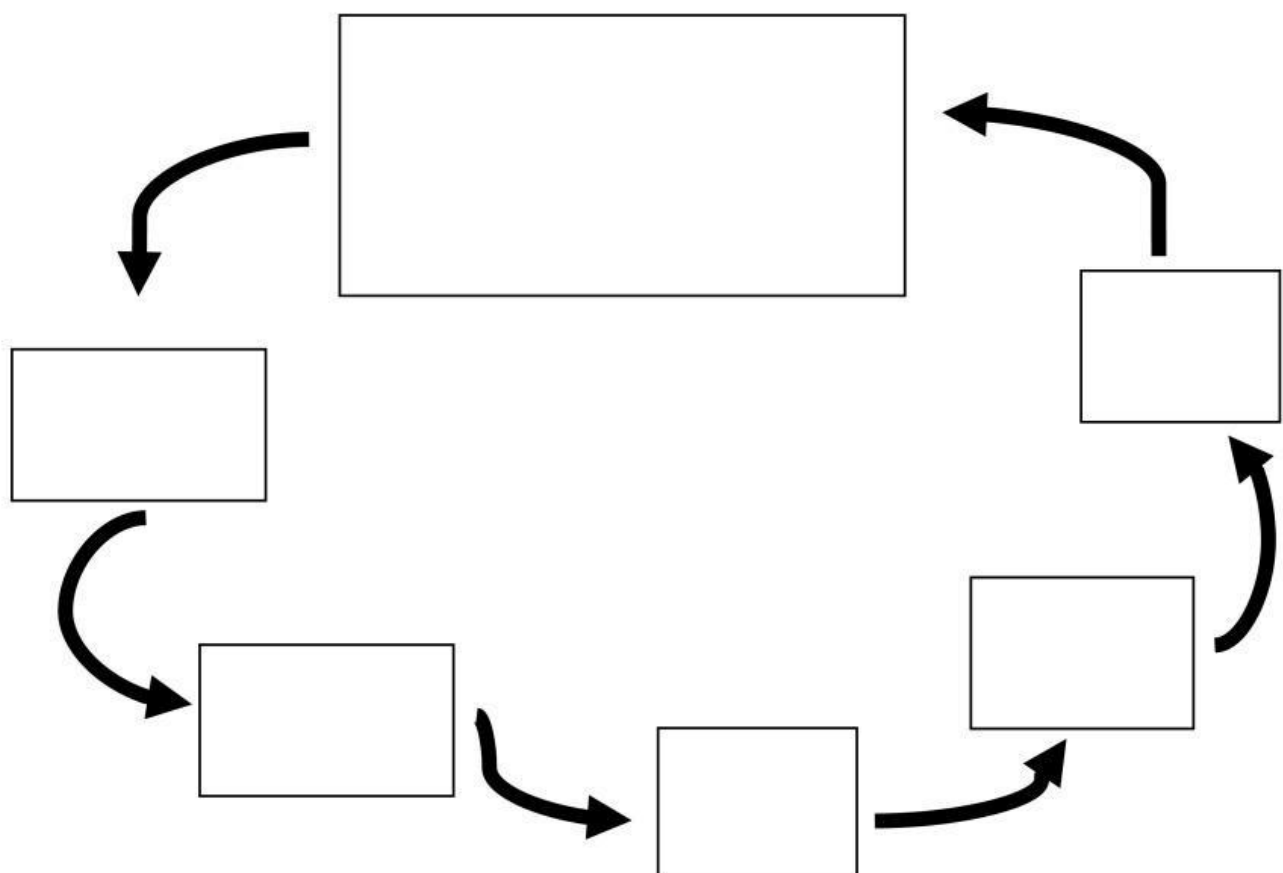
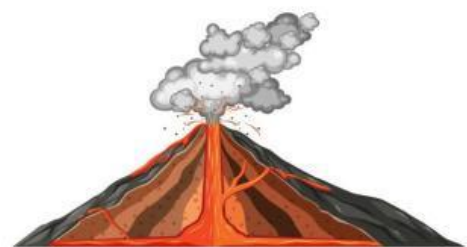
Ash and gases

lava

E. Directions: Where do people find rocks? Choose the options that represent where people find rocks. Total 8 points



F. Directions: Look at the pictures and arrange them in the appropriate Rock Cycle order. Total 6 points

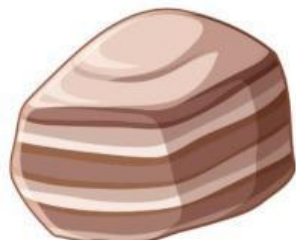


Match. Total 3 points

Directions: Look at the pictures from column A and match them with the appropriate name from column B. Total 3 points



Metamorphic



Igneous



Sedimentary