

## **Revision Sheet** The Primary Stage of Grades (4-5)

2023-2024

ect:	Science
E	ect:

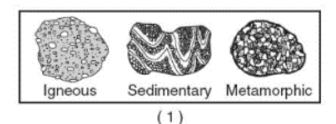
Class: Grade 5 CP (All Sections) Date:

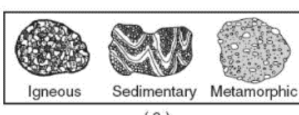
#### Question 1:

a. Rocks can be classified into igneous rocks, sedimentary rocks and metamorphic rocks.

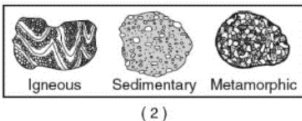
Tick ( $\sqrt{\ }$ ) the box next to the correct statement.

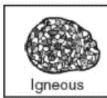
- The rocks are classified based on how they are formed.
- The rocks are classified based on their colour.
- b. In which set are the rock drawings labeled with their correct rock types?



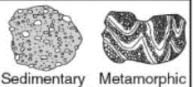


(3)









(4)

















## Question 2:

Tick the correct box next to each statement in the table below:

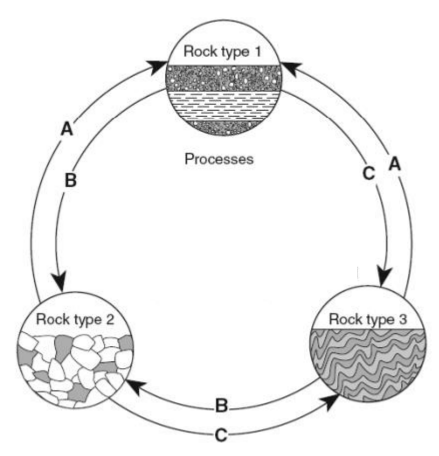
	Sedimentary	Igneous	Metamorphic
These rocks are formed from other types of rocks that were exposed to high heat and pressure.			
This type of rock is used in making roads and buildings.			
These rocks may contain fossils			
These rocks are hard.			
These rocks may contain crystals or pores, but they have no layers.			
You can find these rocks in volcanic areas.			
Marble and Slate are examples of this type of rocks.			
These rocks may have ribbonlike layers or shiny crystals.			

## Question 3:

1.	
2.	
3.	
_	
4.	

#### Question 4:

## The diagram shows the rock cycle:



## a. Match the name of processes A, B and C:

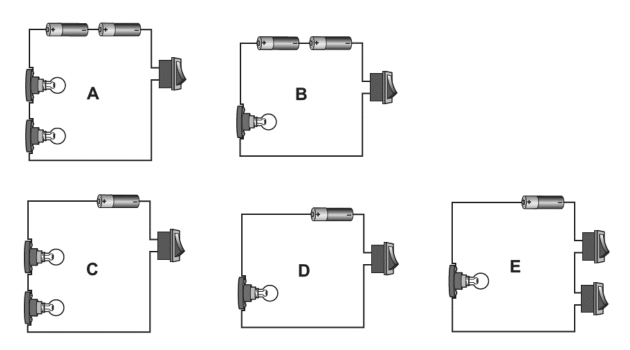
A	Metamorphism by heat and pressure
В	Erosion, sedimentation and burial
С	Melting and Solidification

## b. Identify each rock type:

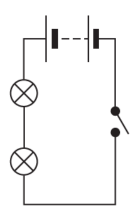
Rock type 1:	••••
Rock type 2:	••••
Rock type 3:	

## **Question 5:**

Here are five electrical circuits.



(a) Chen draws this electrical circuit diagram.



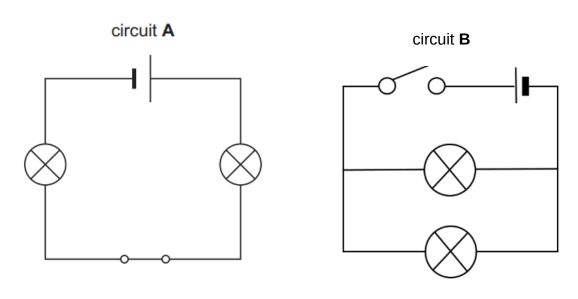
Which electrical circuit has Chen drawn?

Circle the correct answer.

A B C D E

(b) Which el	ectrical circuit	has the	brightest	lamp?		
Circle the	e correct answ	er.				
	Α	В	С	D	E	
(c) What is t	he name of th	is electri	cal symb	ol?		
			_M_			
Question 6:	it that has 2 h.	ilha aanuu	antod in		matar 3	مرام مالمه
open switch.	it that has 3 bu	libs <u>conr</u>	<u>iectea in</u>	<u>series</u> , a	motor, 3	ceiis, and an

# Question 7: Study the following circuits and answer the questions that follow:



a\	State	the tv	ne of	each	circuit.
a	Jiaie	LIIC LY	וט סק	Cacii	cii cuit.

Circuit A: .....

Circuit B: .....

b)	In circuit A, what happens if one of the bulbs stops working?
Ехр	lain your answer.

#### **Question 8:**

Yazan constructs	this	circuit of	two hulhs	that light u	n
razari constructs	UIIIS	cii cuit oi	two buibs	tilat ligit u	ν

a)	What <b>t</b>	ype o	f circu	it is t	his?		

b) What can Yazan do in order for his circuit to work?

c) Yazan did some changes in his circuit, tell what effect will he observe when making each change of the following:

Use the following words:

Brighter Dimmer Normal

Change	Effect on the brightness of the bulbs
He adds <b>another bulb</b>	
He adds <b>two more cells</b>	
He replaces the wires with a much shorter one.	
He replaces the wires with a <b>thinner one</b> .	
He replaces the wires with a <b>thicker one</b> .	

## **Question 9:**

Classify the following materials into electrical conductors or electrical insulators:

Copper	Plastic	Brass	Rubber	Glass	
Wood	Iron	Aluminum	Steel	Silver	

Electrical Conductors	Electrical Insulator

