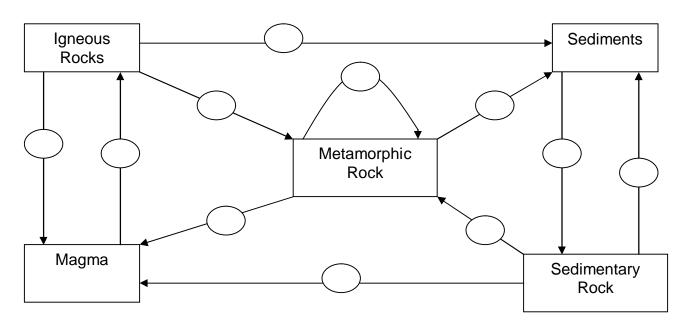
The Rock Cycle and Igneous Rocks		
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lame:	Period:	Date:

The Rock Cycle

<u>Number</u>	<u>Process</u>
1	Heating (melting)
2	Cooling and solidification (Crystallization)
3	Heat and Pressure
4	Weathering and Erosion
5	Cementation and Compaction (Lithification)



Igneous Rocks: Basics

- ______ rocks form when _____ or ____ or ____cools, crystallizes, and solidifies.
- ______ is magma that reaches the surface of the Earth.
- Two basic types of igneous rocks are _____ and
- ______ igneous rocks form deep within the Earth. These rocks are also referred to as ______.

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igneous rock	ks form at the surface of the Earth.
These rocks are also referred to	as
The process where orderly patter called	rns form when cools is
<u>Te</u>	<u>exture</u>
cooling forms	, coarse textured crystals.
cooling forms	, fine textured crystals.
Silicon, oxygen, aluminum, sodiu magnesium are the main	• •
Igneous rocks are usually classifi	ied by and
•	tant characteristic for determining he rate of cooling determines this.
An igneous rock is	if it has a fine-grained texture.
Gas bubbles trapped in solidifying	g lava are known as
An igneous rock is	if it has a coars e-grained texture.
An igneous rock with very large of crystals has a	
Very rapid cooling can form a	texture, as in obsidian.
The of an ign	neous rock will influence
Com	position
Igneous rocks have varying	content.

_	The Rock Cycle and Igneous Rocks		
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•	A scientist named found that minerals with higher melting points before minerals with lower melting points. This is the basis for		
•	A reaction series occurs when each mineral has a different crystal structure.	ì	
•	A reaction series is when calcium-rich crystals reaction sodium ions to become more sodium rich.	act	
•	is the process of creating more than one rock type from the same magma. This proves that a single magma form many different types of igneous rocks.	;	
	Classification		
•	Light colored rocks such as granite are known as These rocks are rich in the minerals quartz and orthoclase/plagioclase feldspar.	е	
•	Intermediate colored rocks such as diorite have moderate amounts of the minerals biotite, amphibole, and pyroxene.	f	
•	Dark colored rocks rich in iron and magnesium such as gabbro are known as These rocks are rich in the minerals plagioclase, biotite, amphibole, pyroxene, and olivine.		
•	Extremely dark rocks such as peridotite/dunite with low contents of si and high contents of iron and magnesium are known as	lica	
•	The following chart, reproduced from the course textbook on page 62 how igneous rocks are classified.	, is	

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	Granitic (Felsic)	Andesitic (Intermediate)	Basaltic (Mafic)	Ultramafic
Phaneritic				Peridotite
(coarse-				
grained)				
Aphanitic				Komatite
(fine-grained)				
Major Mineral	Quartz	Amphibole	Ca-Feldspar	Olivine
Composition	K-Feldspar	Intermediate	Pyroxene	Pyroxene
	Na-Feldspar	plagioclase		
Minor Mineral	Muscovite	Pyroxene	Olivine	Ca-Feldspar
Composition	Biotite	Amphibole	Amphibole	
	Amphibole	Biotite		
Rock Color	Light-colored	Medium-	Dark grey to	Dark-green
Based on %	< 15% dark	colored	black	to black
dark minerals	minerals	15-40% dark	> 40% dark	~ 100% dark
		minerals	minerals	minerals