

THE THREE TYPES OF ROCKS

Watch the video as many times as you need and later do exercises below:

<https://www.youtube.com/watch?v=CeuYx-AbZdo>

1.What are the 3 main types of rocks?



2.What does “IGNIS” mean in Latin?

- a.rock
- b.fire
- c.hot rock

3. Complete the sentences: *use the words inside the box.*

solidifies	inside	magma	surface
	cools	volcano	

IGNEOUS ROCKS are formed when the molten matter inside the Earth, called _____, comes out of a _____ and later cools down and _____.

There are two types of **IGNEOUS ROCKS**:

- ★ When the magma _____ down and solidifies _____ the earth's surface: **INTRUSIVE IGNEOUS ROCKS.**
- ★ When the magma erupts above the earth's _____ and solidifies: **EXTRUSIVE IGNEOUS ROCKS.**

4. Examples of **IGNEOUS ROCKS**:



5. Complete the text:

SEDIMENTARY ROCKS are comprised of sediments. These sediments could be: _____, small pieces of _____ and other organic matter. These rocks can be generally found on _____ and _____ beds. And on rocky surfaces on the Earth's crust.

6. Some of the **SEDIMENTARY ROCKS** are:



7. Complete the sentences:

METAMORPHIC ROCKS: When the igneous and sedimentary rocks are exposed to high temperatures and pressures, they undergo _____. And this process of changing from one form of rock to another is called: _____.

8. Two types of METAMORPHIC ROCKS:

