## **Rocks and Soils (A)**



Rocks can be made up of tiny b\_\_\_\_\_ joined together. There may be different sorts of m\_\_\_\_\_ in one rock. Rocks are not a\_\_\_\_\_.

Sedimentary rock is made as the s\_\_\_\_\_\_settles out in r\_\_\_\_\_, seas and lakes. It can be made from other rocks or dead p\_\_\_\_\_\_and a\_\_\_\_. S\_\_\_\_\_rocks need to be b\_\_\_\_\_deep in the earth's crust to harden into rock.

Great heat and p\_\_\_\_\_ can flatten or rearrange the mineral grains changing one rock into another r\_\_\_\_. A rock formed in this way is called a metamorphic rock.

I \_\_\_\_\_\_ rock comes from the m \_\_\_\_\_\_ rock under the earth's crust. It can cool and h \_\_\_\_\_\_ slowly underground or quickly when it gets to the surface of the earth through the vent of a v\_\_\_\_\_.

minerals	molten	sedimentary	
sediment bits			
rivers pla	ants pres	sure harden	
igneous buried rock			
animals	alive	volcano	



## **Rocks and Soils (B)**



Rocks can be made up of tiny b\_\_\_\_\_ joined together. There may be different sorts of minerals in one rock. Rocks are not a\_\_\_\_\_.

Sedimentary rock is made as the s\_\_\_\_\_\_ settles out in rivers, seas and lakes. It can be made from other rocks or dead p\_\_\_\_\_\_ and animals. Sedimentary rocks need to be b\_\_\_\_\_ deep in the earth's crust to harden into rock.

Great heat and p\_\_\_\_\_ can flatten or rearrange the mineral grains changing one rock into another r\_\_\_\_\_. A rock formed in this way is called a metamorphic rock.

Igneous rock comes from the molten rock under the earth's crust. It can cool and harden slowly underground or quickly when it gets to the surface of the earth through the vent of a v\_\_\_\_\_.

sediment	bits	volcano	
plants pressure			ELL
buried	rock	alive	