

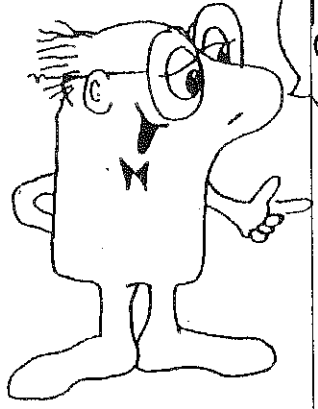
Rock formed of <sup>2,</sup> sediments - fragments of igneous, metamorphic or older sedimentary rocks. Sediments are carried by <sup>3,</sup> water, <sup>4,</sup> wind, or <sup>5,</sup> glaciers, then buried to harden into rock.

1. Sedimentary



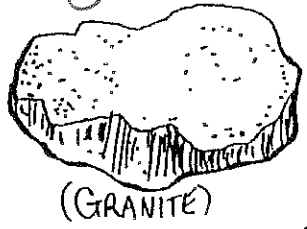
# Cycle of Rock

The Rock Cycle is never ending.



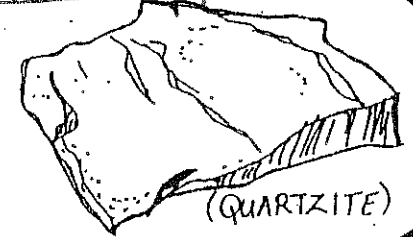
PARENT OF ALL ROCKS

3. Igneous



Rocks formed by cooling and solidification of <sup>9,</sup> melted material.

6. Metamorphic



Rock that has changed <sup>7,</sup> chemical composition or texture as a result of deformation or increased temperature.

