



## Correction

Here is a list of terms that are connected with rocks and soils unit.  
Match each term number with its correct definition given in this list.

| Term |                         | Definition |   |
|------|-------------------------|------------|---|
| 1    | Alkali                  | 2          | _ Chemicals introduced into water, soil and air by cars, industry, etc.   |
| 2    | pollution               | 3          | pH 7  |
| 3    | neutral                 | 1          | A substance that dissolves in water to form a solution with a pH above 7. |
| 4    | acid                    | 5          | Part of soil that has come from animals and plants.                       |
| 5    | humus                   | 6          | type of soil that has come from very fine rock fragments                  |
| 6    | clay                    | 7          | With small crystals in bands.   |
| 7    | Marble                  | 4          | A substance that dissolves in water to form a solution with a pH below 7. |
| 8    | Soil                    | 8          | A mixture of rock fragments, including sand and clay, and humus.          |
| 9    | Igneous                 | 11         | After heat pressure and stress can give origin to metamorphic rocks.      |
| 10   | Chemical weathering     | 13         | Physical weathering   |
| 11   | Limestone               | 12         | A measure of how acidic or alkaline a solution is                         |
| 12   | indicator               |            | After a weathering and erosion process can give origin to sediments.      |
| 13   | Warmed up and cool down | 10         | Acid rain   |