

bile

a digestive juice that breaks down fats in the small intestine

exhale

to breathe out

fertile

being able to support growth and development; soil can be fertile if it will support the growth of plants

insoluble

not capable of being dissolved

malleable

capable of being rolled or pounded into flat sheets

<p style="text-align: center;">mantle</p>	<p style="text-align: center;">the solid rock material between Earth's core and crust</p>
<p style="text-align: center;">marble</p>	<p style="text-align: center;">a metamorphic rock formed when limestone is subjected to heat and pressure</p>
<p style="text-align: center;">molecule</p>	<p style="text-align: center;">a particle that contains two or more atoms joined together</p>
<p style="text-align: center;">organelle</p>	<p style="text-align: center;">a specialized cellular part (as a mitochondrion, lysosome, or ribosome) that is analogous to an organ because it performs a particular function</p>
<p style="text-align: center;">particle</p>	<p style="text-align: center;">a very small piece or part</p>

pole

either of the two ends of a magnet,  
where the magnetic force is strongest

predictable

able to estimate a future event based on  
data or experience

recycle

to use again

reliable

fit to be trusted; dependable

repeatable

able or fit to be repeated

sample

a part or thing that shows the quality of the whole or group

shale

a rock with a fine grain formed from clay, mud, or silt

soluble

capable of being dissolved

testable

capable of being tested or proved

variable

anything you can change in an experiment that might affect the outcome