



Name:

WritingWorkbooks.com

How the Earth Began

D'Nealian Print



1. Four and a half billion years ago the Earth did not exist.
2. Earth began as hot gases and dust spiraling round the sun.
3. As the Earth cooled it gave off gases to form its atmosphere.
4. The gases cooled and were clumped together by their own gravity.
5. The Earth has a core of iron and nickel.
6. The rocky crust is made of oxygen and silicon.
7. Later, meteor craters and volcanoes covered it.
8. Steam from the cooling Earth became oceans.
9. The Earth is flattened at the poles.
10. Water only exists on the Earth's surface.



Four and a half billion years
ago the Earth did not exist.

Four and a half billion years

ago the Earth did not exist.





Earth began as hot gases
and dust spiraling round the sun.

Earth began as hot gases

and dust spiraling round the sun.





As the Earth cooled it gave off
gases to form its atmosphere.

As the Earth cooled it gave off
gases to form its atmosphere.





The gases cooled and were clumped
together by their own gravity.

The gases cooled and were clumped

together by their own gravity.





The Earth has a core of iron and nickel.

The Earth has a core of iron and nickel.

The Earth has a core of iron and nickel.

The Earth has a core of iron and nickel.





The rocky crust is made of oxygen and silicon.

The rocky crust made of oxygen and silicon.

The rocky crust is made of oxygen and silicon.

The rocky crust is made of oxygen and silicon.





Later, meteor craters
and volcanoes covered it.

Later, meteor craters

and volcanoes covered it.





Steam from the cooling

Earth became oceans.

Steam from the cooling

Earth became oceans.





The Earth is flattened at the poles.

The Earth is flattened at the poles.

The Earth is flattened at the poles.

The Earth is flattened at the poles.





Water only exists on the Earth's surface.

Water only exists on the Earth's surface.

Water only exists on the Earth's surface.

Water only exists on the Earth's surface.

