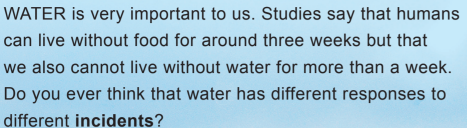




Monday 25 January 2016







## What is in a drop?

WHEN scientists take a really close look at a water drop through a microscope, they see patterns that look like snowflakes. They are called crystals. Each crystal has different properties and shapes. Some believe that information is stored inside crystals.



MASARU Emoto (江 本勝) was a Japanese author, researcher and businessman, who claimed that human feelings have an effect on the shape of the crystals in water. This was linked to his **theory** that we can change physical things from what we say because the

vibrations and energy affect them.

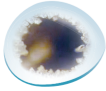
He did some experiments on water by saying things and seeing what type of crystals formed. When he said beautiful things, the crystals were beautiful. But when he said negative words, the crystals were ugly.



PEOPLE have experimented with interacting with water. They played music to it, talked to it, and showed words or images to it. Then they inspected the water crystals afterwards. Here are some of the results they got.



▲ After saying 'thank you' to it



▲ After saying 'anger' to it



▲ After saying 'peace' to it



▲ After saying 'happiness' to it



▲ After saving 'love' to it



▲ After saying a praver



Source: 'How Words, Frequency Can Change Water & Human Behavior – Dr. Masaru Emoto' (youtu.be/iu9P167HLsw)

## **Facts about water**



It is transparent.



It is made up of two elements, hydrogen (H) and oxygen (O). Its chemical formula is H<sub>2</sub>O.



It has three different states: liquid, solid and gas.



It covers around 70 percent of the Earth's surface.



Sixty percent the human body is made of water.



