ADAPTATION

Adaptation is a word used in biology to describe how living things have evolved so that they can live successfully in their environment.

Charles Darwin come up with his theory of evolution when he naticed that each different species of firsch hings on a different Gelopages Island had a uightly different back shaps that was perfectly adapted to suit the food available to it on its Island.

> The finches that eat insects how the thinnest beaks, while the finch that creakes and seeds has a large, stout beak. The finch that feeds on seeds from casti has a leng, pointed beak.

Too well adapted?

The dodo was a bird that lined on Houritius, it adapted to its environment by losing the ability to fip - it didn't need to fip because there was plenty of good food for it to eat and no predators to threaten it. That was until twopion sellers turned up on the island - and hunted the dodo to extinction as it was so easy to capture.

a b c d e f g h i j k i m n o p q r s t u v w x y z

AI

Al stands for 'artificial intelligence' and it is a technology that tries to make computers learn and think like humans.

What Al can't do

There are some things AI connot do, such as imagining now ideas, or transferring the feasons learned in one subject to another one. Meking these serts of inventive connections is left to humans - that? the fun part! Computers are great at doing what they are instructed to do but with Al, computers can think for themselves.

> They de this by baking in information (hapot) and making a decision on how to react. The input could be data provided by humans or obter computers, or needings from the couside world, such as bempeasture. The number of cors on the read ar pollution levels.

Al is so useful becase computers can process a lot more information than the information than the soluted, and support have for humans to think shourt, such as looking at weather patterns to predict a storm coming.

ALGORITHM

An algorithm is an idea taken from mathematics and it means a step-by-step way of solving a problem. The steps need to be very clear and they must be followed exactly. At some point, the steps end and give a final result.

> Computer programs need diparithms to do cettain tasks but an algorithm can also describe something analogue, which means no computer-sound, such as tolying your room. The algorithm needs to have an inget, a process and an output. The steps are different for each problem.

Ancient algorithms!

Algorithms are famous for being part of very successful online search engines ar enline shapping platforms. But ever 7,200 years ago, in the year 300 BCC, the encient Greak mathematical problem. The term 'signifient' was first used by a Multim mathematical in in the mathematical in in the mathematical or math



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ALTERNATING CURRENT



a b c d e f g h i j k l m n o p q r s t u v w x y z

ANATOMY

Anatomy is the part of biology to do with studying the body - how it looks and how all the pieces fit and work together.

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To study the internal anatomy of an arianal ar plant, a scientist consfully cuts it open and esamines the parts faund isside. This is called dissection. They might photograph or draw what they see, and compare its size, looks and condition to other examples.

> Today, we can use machines to loak inside people's bodies safely and pointessly while they are alive, using an ME scatner.

We can even see the anotony of enborn babies using ultraseerd scanners to check that their bodies are growing well. (See page 82.)



Ancient anatomy

Five hundred years opo, Leonardo da Vilaci studied anatomy by loaking at bodies in hospitals and carefully observing and dsaving them. By learning about materray, he understood how muscles wark, and this understanding helped inspire same of his investions.

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ATOMS

Atoms are the building blocks of our entire universe. They combine in different ways to make everything, from solid objects to liquids and gases, but on their own they are very small and scientists need a special type of microscope to see them.

PROTON

MUCLEUS

There are three main parts of an atom: protons, neutrons and electrons. 6



The protons and the neutrons make up the centre of the otom and together the one colled the **nucleus**. The electrons surround the nucleus.

An atom of the gas called meen contains ten protens, ten restrons and ten electrons. Every atom with ten protons is a neon store since it is the sumber of protons that defines on atom.

Super-powered machiner

Atoms one very small IL would take roughly fifty million atoms to measure one centimetre. Scientists was a transmission electron microscope (TEM) to see them. The TEM fires a beam of electrons to create an image that the human eye can see.