Science and Nature

Cirrhosis and Hepatitis affect what major organ of the body? yme Disease is contracted in humans from? What is the most commonly transplanted human organ in the world? Which part of the body do bronchia infections mainly attack? Which chemical element was named after a planet in our solar system? How many moons orbit the Earth? What name is given to the projecting part of the face of a dog? What kind of element is gold? Myalgic pain affects which part of the body? What useful antibiotic was famously discovered through an accidental fungal contamination? What do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Which part of the body is affected by gingivitis?	intestines Liver Ticks Kidneys Lungs Uranium One Muzzle Muzzle Metal Muscles
yme Disease is contracted in humans from? What is the most commonly transplanted human organ in the world? Which part of the body do bronchia infections mainly attack? Which chemical element was named after a planet in our solar system? How many moons orbit the Earth? What name is given to the projecting part of the face of a dog? What kind of element is gold? Myalgic pain affects which part of the body? What useful antibiotic was famously discovered through an accidental fungal contamination? What do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Which part of the body is affected by gingivitis?	Ticks Kidneys Lungs Uranium One Muzzle Muzzle Metal Muscles
What is the most commonly transplanted human organ in the world? Which part of the body do bronchia infections mainly attack? Which chemical element was named after a planet in our solar system? How many moons orbit the Earth? What name is given to the projecting part of the face of a dog? What kind of element is gold? Myalgic pain affects which part of the body? What useful antibiotic was famously discovered through an accidental fungal contamination? What do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Which part of the body is affected by gingivitis?	Kidneys Lungs Uranium One Muzzle Metal Muscles
Nhich part of the body do bronchia infections mainly attack? Nhich chemical element was named after a planet in our solar system? Iow many moons orbit the Earth? Nhat name is given to the projecting part of the face of a dog? Nhat kind of element is gold? Myalgic pain affects which part of the body? Nhat useful antibiotic was famously discovered through an accidental fungal contamination? Nhat do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Nhich part of the body is affected by gingivitis?	Lungs Uranium One Muzzle Metal Muscles
Which chemical element was named after a planet in our solar system? How many moons orbit the Earth? What name is given to the projecting part of the face of a dog? What kind of element is gold? Myalgic pain affects which part of the body? What useful antibiotic was famously discovered through an accidental fungal contamination? What do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Which part of the body is affected by gingivitis?	Uranium One Muzzle Metal Muscles
low many moons orbit the Earth? Nhat name is given to the projecting part of the face of a dog? Nhat kind of element is gold? Myalgic pain affects which part of the body? Nhat useful antibiotic was famously discovered through an accidental fungal contamination? Nhat do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Nhich part of the body is affected by gingivitis?	One Muzzle Metal Muscles
Nhat name is given to the projecting part of the face of a dog? Nhat kind of element is gold? Myalgic pain affects which part of the body? Nhat useful antibiotic was famously discovered through an accidental fungal contamination? Nhat do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Nhich part of the body is affected by gingivitis?	Muzzle Metal Muscles
What kind of element is gold? Myalgic pain affects which part of the body? What useful antibiotic was famously discovered through an accidental fungal contamination? What do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Which part of the body is affected by gingivitis?	Metal Muscles
Myalgic pain affects which part of the body? Nhat useful antibiotic was famously discovered through an accidental fungal contamination? Nhat do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Nhich part of the body is affected by gingivitis?	Muscles
Nhat useful antibiotic was famously discovered through an accidental fungal contamination? Nhat do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Nhich part of the body is affected by gingivitis?	
Nhat do you call a group of stars that form a picture? GPS is a space-based radio-navigation system, what does GPS stand for? Nhich part of the body is affected by gingivitis?	D (1)
GPS is a space-based radio-navigation system, what does GPS stand for? Which part of the body is affected by gingivitis?	Penicillin
Nhich part of the body is affected by gingivitis?	A constellation
	Global Positioning System
	Gums
Nhat is Herpetology?	The study of amphibians and
	reptiles
Which hemisphere of the brain controls the right side of the body?	Left Hemisphere
or which disease process is the drug Lasix commonly prescribed?	Heart Failure, Liver Disease,
1 5 51	Kidney Disease
Nhat is a cholecystectomy?	Gallbladder removal
Nhat does the emergency procedure CPR stand for?	Cardiopulmonary
	resuscitation
Nhat is a phlebotomist?	A Technician who collects
·	blood from patients and
	prepare the samples for
	testing
Nhat does a sphygmomanometer measure?	Blood Pressure
The caterpillar is the larval stage of which animal?	Butterfly
What is the grove under the nose called?	
n the human body, the lungs are responsible for removing which gas from the blood?	Philtrum

What is earth's sister planet known as?	Venus
What is the system of the Human Body responsible for the body defence?	The Immune System
What keeps you balanced?	Fluid in the Ear
What is a baby seahorse called?	Fry
What substance are human nails made of?	Keratin
What is a Katydid?	An insect
Ophthalmology relates to?	Eye conditions
Besides the cervical and thoracic, which other vertebrae comprise the spine?	Lumbar
What kind of animal is an impala?	Antelope
When in a group, which animals are collectively called a flamboyance?	Flamingos
What is the name of the cranial bone just above your ear?	Temporal bone
What is the name of NASA's most famous and versatile space telescope?	The Hubble Space Telescope
What gas is given off by pouring dilute sulphuric acid on to granulated zinc?	Hydrogen
What sort of creature is a Bushmaster?	Snake
Which fungal infection of the feet is a common form of ringworm?	Athletes Foot
What name is given to the full moon nearest the autumn equinox?	Harvest Moon
Which gas used in advertising signs has the chemical symbol Ne?	Neon
Which chemical element is represented by the symbol O?	Oxygen
Which nonmetallic element is represented by the symbol P?	Phosphorus
Which valuable gems are formed by nacre in oysters?	Pearls
Which precious metal is represented by the chemical symbol Pt?	Platinum
What name is given to a blend of metals, such as steel or brass?	Alloy
Which metal has the chemical symbol Zn?	Zinc
What is 11/11 as a percentage?	100%
How many hours a day does a Koala spend asleep?	18 to 22 hours
What animal family does the species Snapper belong to?	Fish
Strawberries are in the same botanical family as which flower?	Rose
A web page is accessed using the HTTP protocol. What does HTTP stand for?	Hypertext Transfer Protoco
What does a Palaeontologist study?	Fossils
What types of teeth do humans have?	Incisors, Canines, Premolar
	and Molars

One molecule of Hydrogen Peroxide has how many Oxygen atoms in it?	2
Which Planet is made out of diamonds?	55 Cancri e
What is used to measure a force?	Newton Meter
What shape is DNA?	Double Helix
Which gas is represented by the chemical symbol He?	Helium
What does the abbreviation LCD stand for in electronics?	Liquid Crystal Display
How many teeth do adult humans have?	32
What are the tallest species of trees in the world?	Redwoods
What kind of drug would most likely be used to treat pulmonary embolism?	Anticoagulant
What was invented first? Car, Aeroplane, TV or Telephone?	Telephone
What is the strongest natural fibre known to man?	silk
What type of physician treats brain seizures or epilepsy?	Neurologist
What type of reaction is identified by burning a substance in excess oxygen?	Combustion
What is the outer part of the earth called?	Crust
AM Sound Waves commonly seen on the radio stand for?	Amplitude Modulation
What is the body temperature of a Snake?	Ranges from 17.7 to 22.3°C
What is the opening in your eye called that's size is controlled by the iris?	Pupil
Who constructed the Great Western Railway and the SS Great Britain?	Isambard Kingdom Brunel
In which part of the body would you get gingivitis?	Gums
What does the word 'Hemo' refer to?	Blood
After exercise, what compound builds up in the body, causing pain?	Lactic Acid
What is the common name for the chemical compound sodium chloride?	Salt
What is the weight of a black hole?	Between about 3 and 10 solar
	masses
Most of the UK's Golden Eagles and Peregrine Falcons are found in which Country?	Scotland
Animals that are primarily awake during the day are known as?	Diurnal
What part of your body is the cranium?	Skull
What is the name of the vessels coming out of the heart?	Arteries
What is the normal body temperature for an adult human?	98.6°F (37°C)
What is the scientific name for the Northern Lights?	Aurora Borealis
What type of drug would most likely be used to treat a pulmonary embolism?	Anticoagulant
	×

What is the scientific study of life called?	Biology
What is the common multiple of 4 and 5?	20
What is the hardest working muscle in the Human body?	The Heart muscle
A Blue Whale has a heart roughly the size of a what?	A Volkswagen Beetle
What male sea creature is the only male animal to become pregnant?	Seahorse
What vitamin are citrus fruits noted for?	Vitamin C
The word 'Pharmacy' applies to what kind of establishment?	Chemist
What is a synchronous diaphragmatic flutter?	Hiccups
What is the common name of the plant 'hedera helix'?	Common Ivy
Which scientist is credited for inventing the industrial process for making ammonia?	Fritz Haber
What kind of cells compose the human nervous system?	Neurones
An abnormally high concentration of salt in the Black Sea causes visitors to what?	Float
What is the Big Bang said to have created?	The Universe
Which element is needed for combustion to occur?	Oxygen
What is a number times itself called?	Squared
Which term describes twins resulting from two different eggs?	Fraternal
What is the longest nerve in the human body?	Sciatic Nerve
Which famous scientist said 'Imagination is more important than knowledge'?	Albert Einstein
Ambidextrous refers to which ability?	Ability to use both the right
·	and left hand equally well
Frogs belong to which animal group?	Amphibians
What is a Canis Latrans, popular in the American West?	Coyote
How do you find age in trees?	It's girth
The Bobcat is native to which continent?	North America
Vinegar and Baking Soda have a chemical reaction because?	one is an acid and the other
	a base
What colour is the fever transmitted by the mosquito?	Yellow
Where is the Zunil impact crater located?	The planet Mars
What is the medical term for the 'collarbone'?	Clavicle
For how many years can some Olive Tree's survive?	Over 2,000 years
	<u>v</u>

Science and Nature

What is an ocean gyre?	A large, oceanic surface current
What is Misophonia?	Negative reaction to specific
	sounds
Bruxism is the medical term for what activity?	Grinding of the teeth
What is Munchausen Syndrome?	Psychological Disorder
Anhidrosis is the inability to do what?	Sweat
What is a hemostat?	Surgical instrument
In East Africa, safari ants are used as what?	Surgical Suture
Which part of the human body never gets cold?	Eyes
n which part of the body does scorpion store venom?	Tail
What does the NHS stand for?	National Health Service
What joint is supported by the rotator cuff?	shoulder
What part of science is the plum pudding theory about?	Atoms
What colour is the strong alkaline on the Ph scale?	Purple
What is the greatest invention of the Wright Brothers?	Airplane
What liquor is made from agave plants?	Tequila
Where can a melanoma occur?	skin
The epidermis is the outer layer of what human organ?	skin
Which disease is known as pink eye?	Conjunctivitis
Anemia is caused by a deficiency of what?	Red blood cells
What is 'Cold Fusion'?	A hypothetical nuclear
	reaction
Nhat comet was first recorded in 240 BC and returns every 74-79 years?	Halley's Comet
Who invented vulcanized rubber?	Goodyear
Which creature has the longest pregnancy time?	Elephants
What fleshy muscular organ is joined to the hyoid bone?	Tongue
What company commercialized aspirin?	Bayer
How many eyelids does a Camel have per eye?	Three
What science deals specifically with plant and animal life in the sea?	Marine Biology
What is the name of the process in which plants convert sunlight into oxygen?	Photosynthesis
iiiii	

What element symbol is Au?	Gold
Which of the following is not a valid field of science? Geology, Calligraphy, Physics or Astronomy	Calligraphy
What disease of the human body is often called the white death?	Tuberculosis
How many arms do most starfish have?	Five
On 27 January 1880, who patented the first electric lamp?	Thomas Edison
What is the smallest organ in the human body?	Pineal Gland
The spinal cord lies in which part of the human body?	Back
What is a group of owls called?	Parliament
What is the correct name for an interstellar cloud of dust?	Nebula
What force causes oceans to have tides?	Gravity
What is concrete reinforced with to make reinforced-concrete?	Steel
What is the K on the Periodic Table of Elements?	Potassium
What does your blood carry?	Oxygen
What is the Moon? A planet, An asteroid, A natural satellite or A star	A natural satellite
What category does an Elephant Seal belong to? Carnivore, Vegetarian, Herbivore or Vegan	Carnivore
What is another name for water?	H20
What symbol is Scandium on the periodic table?	Sc
What was Y2K?	A computing flaw for the
	year 2000
What pest can survive a nuclear blast in close proximity?	Cockroach
Why do male peacocks have such fancy plumage?	To attract a mate
Lunokhod 1 was the USSR's first what?	Robotic 'moon-walker'
Which Insect has the shortest life?	Mayfly (from 1/2 an hour to
	a few weeks)
What is the Chemical Symbol for Mercury?	Нд
Planet' comes from a Greek word meaning what?	Wanderer
How many noble gasses are there?	Seven
What flowers name in Greek means 'Rose Tree'?	Rhododendron
What is a fibrous band that connects muscle to bone?	Tendon
Have dealer a lammus food?	By sucking
How does a Lamprey feed?	by sucking

The opossum belongs to what animal group?	Marsupials
Which Bird can swim but can't fly?	Penguin
Where in the Human Body do you find Collagen?	The skin
How many stomachs has a cow?	Four
Which metal has the highest melting point?	Tungsten
Which salad item is Nasturtium Officinale?	Watercress
What is the highest cloud formation?	Cirrus
What high-tech item can slide, swivel or flip?	Mobile Phone
What did James Hargreaves invent in 1764?	Spinning Jenny
How is the European Organisation for Nuclear Research better known?	CERN
What is a male swan called?	Cob
Glaucoma affects which part of the body?	Eyes
Which flightless bird lays the worlds largest eggs?	Ostrich
What is a puffball?	Fungus
What happens to a female butterfly after it lays eggs?	It dies
In what type of environment do most crustaceans live?	Water
Which natural disaster is measured on the Richter Scale?	Earthquake
What is the main ingredient of glass?	sand
Does a millipede have more, less or exactly 1,000 feet?	Less
An ore is a mineral that contains what?	Metal
Is the Whale Shark a mammal or a fish?	Fish
What does a pH level measure?	Acidity
How many orbits of the earth did John Glenn make in Mercury-Atlas 6 in 1962?	3
The olfactory organs are concerned with the sense of what?	Smell
What kind of animal is a parakeet?	Bird
The optic nerve connects the brain to which part of the body?	Eye
Which tree can be English, Dutch or Wych?	Elm
An aster is a type of what?	Plant
Name the longest bone in the human body?	Femur
What fluid results from lachrymation?	Tears
What is the name for radiations of a wavelength longer than and immediately next to the visible spectrum?	Infra Red

Complete Newton's third law of motion, 'Every action has an equal and opposite' What?	Reaction
In which unit is the height of a horse measured?	Hand
Where would you find a constellation?	In the sky
Bronze is mainly an alloy of tin and which other metal?	Copper
Which chemical element has the symbol Pb?	Lead
What is a baby seal called?	Pup
What organ is also know as the ticker?	Heart
What compound in the human body acts as a neurotransmitter and helps to regulate temperature?	Serotonin
How much do astronauts 'grow' in space?	1-2 inches
How often does Halley's Comet pass earth	Approx. Every 76 Years
In 1974, Stephen Hawking developed his radiation theory about which regions of space?	Black Holes
Which Primate species is the closest genetic cousin to humanity?	Chimpanzee
How many young does a kangaroo usually produce at any one time?	One
What part of the body of a Manx cat is missing which is present in most other cats?	Tail
What is the system consisting of the Earth's sun and the eight planets orbiting it called?	Solar System
When an animal hibernates what is it actually doing?	Sleeping
What are the scientists that study volcanoes called?	Volcanologist
What is the technical term for someone who studies fish?	Ichthyologist
What is the name given to rain with a pH under 5.6?	Acid Rain
To which animal group did dinosaurs belong?	Reptile
What kind of test checks for breast cancer using X-rays?	Mammogram
What in the medical world was first classified into the ABO system in 1902?	Blood
CT Scans are used in medicine - What does CT stand for?	Computed Tomography
Which fruit inspired Sir Isaac Newton?	Apples
What is the most abundant element in the universe?	Hydrogen
What is the bottom colour on a rainbow?	Violet
The Crane Fly is also known by what other name?	Daddy Long Legs
What does 'REM' stand for?	Rapid Eye Movement
What do Myrmecologists study?	Ants
What kind of snake is the world's heaviest?	Green Anaconda
What is the name of the fluid found in thermometers?	Mercury

What metallic element is also the name of a US coin?	Nickel
Artemisinin and Derivatives are drugs found to act especially well on which disease?	Malaria
What part of your body helps you keep your balance?	Inner Ear
Which imperial unit of measurement is equal to 2.54 centimetres?	Inch
The 'venae cavae' are found in what part of the body?	Heart
What kind of creature is the newt?	Amphibian
Which part of the body removes old red blood cells, holds a reserve of blood in case of hemorrhagic shock and	Spleen
recycles iron?	•
Which chemical is added to the water of swimming pools?	Chlorine
n animal classification, which genus refers to modern humans?	Homo
There are two main types of 'twin', one is 'identical' what is the other?	Fraternal
Rickets is caused by a deficiency in what?	Vitamin D
In medicine, what does the 'M' in BMI stand for?	Mass
What specialist treats the nervous system?	Neurologist
n computing, eight bits usually make up which unit of storage?	Byte
The study of phrenology involves feeling what part of the human body?	skull
Which organ filters the blood and produces urine?	Kidney
Which is the smallest planet in the solar system?	Mercury
Which letter is used to represent the speed of light?	C
Which organ of the body produces insulin?	Pancreas