BBC News Stories

- BBC News Atoms star in world's smallest movie from IBM
- BBC News Entropy law linked to intelligence, say researchers
- BBC News Super-powered battery breakthrough claimed by US team
- **BBC News Unique fingerprint**
- BBC News Quantum biology: Do weird physics effects abound in nature?
- BBC News Indoor barbecue poisons six people
- BBC News Testing for cervical cancer with vinegar
- BBC News How tall can a Lego tower get?
- BBC News Does chocolate make you clever?
- BBC News Changing attitudes transform Ferrari
- BBC News Lack of sleep blights pupils' education
- BBC News Carbon dioxide passes symbolic mark
- BBC News Plants seen doing quantum physics
- BBC News 3D-printed liquid metal brings stretchable gadgets closer
- BBC News Neutrino "flavour" flip confirmed
- BBC News Brazil new generation of Thalidomide babies
- BBC News New antibiotic that attacks MRSA found in ocean microbe
- BBC News Propene on Titan Moon
- BBC News The man who dreamed of the atom bomb
- BBC News New shape-shifting metals discovered
- BBC News Plastic waste threatens lakes as well as oceans
- BBC News A Point of View: Whose science is it anyway?
- BBC News "Diamond rain" falls on Saturn and Jupiter
- BBC News Light shed on how genes shape face
- BBC News New projects test how technology can boost learning
- BBC News Ozone chemicals ban linked to global warming "pause"
- BBC News Is it right to waste helium on party balloons?
- BBC News Cancer diversity has "huge implications"
- BBC News "Cinderella" gas a threat to climate and ozone layer
- BBC News New waterproof surface is "driest ever"
- BBC News Mercury: A beautiful but poisonous metal

- BBC News Newly discovered greenhouse gas "7,000 times more powerful than CO2"
- BBC News Supernova "dust factory" pictured
- BBC News Nuclear weapon test debris "persists" in atmosphere
- BBC News Geoengineering plan could have "unintended" side effect
- BBC News Tin: What the world owes this dull grey metal
- BBC News The 70-year wait for primary school
- BBC News Faster cyclists are more attractive, study says
- BBC News Can 10,000 hours of practice make you an expert?
- BBC News 30,000-year-old giant virus "comes back to life"
- BBC News Calcium, building block for the world
- BBC News Mysterious new man-made gases pose threat to ozone layer
- BBC News Air pollution linked to seven million deaths globally
- BBC News Chemistry of love: Using pheromones to find your match
- BBC News Climate impacts "overwhelming" UN
- BBC News "Love drug" makes group members lie more
- BBC News Lithium: A metal that floats on oil and powers our phones
- BBC News Did removing lead from petrol spark a decline in crime?
- BBC News The strange case of the "time travel" murder
- BBC News Sleep's memory role discovered

BBC News - Nitrogen: The bringer of life and death

- BBC News Tungsten: The perfect metal for bullets and missiles
- BBC News Sulphur surplus: Up to our necks in a diabolical element
- BBC News "Quantum Cheshire Cat" becomes reality
- BBC News How facial features drive our first impressions
- BBC News Mars 2020 rover will pave the way for future manned missions
- BBC News Victorian exam system fails pupils, says Eton headmaster
- BBC News Play "boosts children's development and happiness"
- BBC News "Widespread methane leakage" from ocean floor off US coast
- BBC Future How the colour red warps the mind
- BBC News Plutonium: The scary element that helps probe space's secrets
- BBC News Who's afraid of bromine?

- BBC News Caesium: A brief history of timekeeping
- BBC News The fatal attraction of lead
- BBC News "Love hormone" controls sexual behaviour in mice
- BBC News The element that causes arguments
- BBC News Why firms don't want you to be brilliant at your job
- BBC News Lavish praise from teachers "does not help pupils"
- BBC News Bowling ball and feather
- BBC News 12 data maps that sum up London
- BBC News World on course for warmest year
- BBC News How are humans going to become extinct?
- BBC News Rosetta results: Comets "did not bring water to Earth"
- BBC Future Six lessons we can learn from geniuses
- BBC News Antibiotics: US discovery labelled "game-changer" for medicine
- BBC News The mathematical formula for love
- BBC News Technology in schools: Future changes in classrooms
- BBC News Magic "metamaterials" storm physics
- BBC News Clever girls, stupid boys?
- BBC Future The dystopian lake filled by the world's tech lust
- BBC Will we ever have a theory of everything?
- BBC News Evidence of liquid water found on Mars
- BBC News The strange afterlife of Einstein's brain
- BBC News The surprising downsides of being clever
- BBC News The metal that brought you cheap flights
- BBC News The element that made the 20th Century shine
- BBC News Harnessing the sun with the blackest paint in the world
- BBC News How 1970s deodorant is still doing harm
- BBC News How did the Turin Shroud get its image?
- BBC News The women whom science forgot
- BBC News Ten crystals with weird properties that look like magic
- BBC News Polystyrene foam banned
- BBC News The plant that can kill and cure
- BBC News Is it safer to cook rice in a coffee percolator to avoid arsenic?

- BBC News What is a ray of light made of?
- BBC News Seabirds "blighted by plastic waste"
- BBC News Concern over hidden diesel pollutant
- BBC News Plastic oceans: What do we know?
- BBC News Colouring in Disney's augmented reality drawings
- BBC News New lithium-air battery design shows promise
- BBC News Strong forces make antimatter stick
- BBC News Warming set to breach 1C threshold
- BBC News "Biggest ever" crystal model built in Vienna
- BBC News The hangover that led to the discovery of ibuprofen
- BBC News Bloodhound Diary: Getting "ready to roll"
- BBC News This is the real reason new graduates can't get hired
- BBC News The man who studies the spread of ignorance
- BBC News Why people get more stupid in a crowd
- BBC News Hawking: Humans at risk of lethal "own goal"
- BBC News Stephen Hawking: Do black holes have no hair?
- BBC News All-girl schools "better GCSE results"
- BBC News How do we know that things are really made of atoms?
- BBC News Complex sugars "cooked-up" from comet ice.