**The City School**

**North Nazimabad Girls Campus**

**Islamiyat Class 6**

**Islam and Science**

From coffee to cheques and the three-course meal, the Muslim world has given us many innovations that we take for granted in daily life. As a new exhibition opens, Paul Valley nominates 20 of the most influential- and identifies the men of genius behind them Published: 11 March 2006

**1. Coffee:**

The story goes that an Arab/Ethiopian named Khalid was tending his goats in the Kaffa region of southern Ethiopia, when he noticed his animals became livelier after eating a certain berry. He boiled the berries to make the first coffee. Certainly the first record of the drink is of beans exported from Ethiopia to Yemen where Sufis drank it to stay awake all night to pray on special occasions. By the late 15th century it had arrived in Makkah and Turkey from where it made its way to Venice in 1645. It was brought to England in 1650 by a Turk named Pasqua Rosee who opened the first coffee house in Lombard Street in the City

of London.

The Arabic qahwa became the Turkish kahve then the Italian caffé and then English coffee.

**2. Parachute:**

A thousand years before the Wright brothers a Muslim poet, astronomer, musician and engineer named Abbas Ibn Firnas made several attempts to construct a flying machine. In

852 he jumped from the minaret of the Grand Mosque in Cordoba using a loose cloak stiffened with wooden struts. He hoped to glide like a bird. He didn’t. But the cloak slowed his fall, creating what is thought to be the first parachute, and leaving him with only minor injuries. In 875, aged 70, having perfected a machine of silk and eagles’ feathers he tried again, jumping from a mountain. He flew to a significant height and stayed aloft for ten minutes but crashed on landing – concluding, correctly, that it was because he had not given his device a tail so it would stall on landing.

Baghdad international airport and a crater on the Moon are named after him.

**3. Shampoo:**

Washing and bathing are religious requirements for Muslims, which is perhaps why they perfected the recipe for soap which we still use today. The ancient Egyptians had soap of a kind, as did the Romans who used it more as a pomade. But it was the Arabs who combined vegetable oils with

sodium hydroxide and aromatics such as thyme oil. One of the Crusaders’ most striking characteristics, to Arab nostrils, was that they did not wash. Shampoo was introduced to England by a Muslim who opened Mahomed’s Indian Vapour Baths on Brighton seafront in 1759 and was appointed Shampooing Surgeon to Kings George IV and William IV.

**4. Refinement:**

Distillation, the means of separating liquids through differences in their boiling points, was invented around the year 800 by Islam’s foremost scientist, Jabir ibn Hayyan, who transformed alchemy into chemistry, inventing many of the basic processes and apparatus still in use today – liquefaction, crystallisation, distillation, purification, oxidisation, evaporation and filtration. As well as discovering sulphuric and nitric acid, he invented the alembic still, giving the world intense rosewater and other perfumes and alcoholic spirits (although drinking them is haram, or forbidden, in Islam). Ibn Hayyan emphasised systematic experimentation and was the founder of modern chemistry.

**5. Shaft:**

The crank-shaft is a device which translates rotary into linear motion and is central to much of the machinery in the modern world, not least the internal combustion engine. One of the most important mechanical inventions in the history of humankind, it was created by an ingenious Muslim engineer called al-Jazari to raise water for irrigation. His 1206 Book of Knowledge of Ingenious Mechanical Devices shows he also invented or refined the use of valves and pistons, devised some of the first mechanical clocks driven by water and weights, and was the father of robotics. Among his 50 other inventions was the combination lock.

**6. Pointed Arch:**

The pointed arch so characteristic of Europe’s Gothic cathedrals was an invention borrowed from Islamic architecture. It was much stronger than the rounded arch used by the Romans and Normans, thus allowing the building of bigger, higher, more complex and grander buildings. Other borrowings from Muslim genius included ribbed vaulting, rose windows and dome-building techniques. Europe’s castles were also adapted to copy the Islamic world’s – with arrow slits, battlements, a barbican and parapets. Square towers and keeps gave way

to more easily defended round ones. Henry V’s castle architect was a Muslim.

**7. Surgery:**

Many modern surgical instruments are of exactly the same design as those devised in the

10th century by a Muslim surgeon called al-Zahrawi. His scalpels, bone saws, forceps, fine scissors for eye surgery and many of the 200 instruments he devised are recognisable to a modern surgeon.

It was he who discovered that catgut used for internal stitches dissolves away naturally (a discovery he made when his monkey ate his lute strings) and that it can be also used to make medicine capsules. In the 13th century, another Muslim medic named Ibn Nafis described the circulation of the blood, 300 years before William Harvey discovered it. Muslims doctors also invented anaesthetics of opium and alcohol mixes and developed hollow needles to suck cataracts from eyes in a technique still used today.

**8. Windmill:**

The windmill was invented in 634 for a Persian caliph and was used to grind corn and draw up water for irrigation. In the vast deserts of Arabia, when the seasonal streams ran dry, the only source of power was the wind which blew steadily from one direction for months. Mills had six or 12 sails covered in fabric or palm leaves. It was 500 years before the first windmill was seen in Europe.

**9. Numerical Numbering:**

The system of numbering in use all round the world is probably Indian in origin but the style of the numerals is Arabic and first appears in print in the work of the Muslim mathematicians al-Khwarizmi and al-Kindi around 825. Algebra was named after al- Khwarizmi’s book, Al-Jabr wa-al-Muqabilah, much of whose contents are still in use. The work of Muslim maths scholars was imported into Europe 300 years later by the Italian mathematician Fibonacci. Algorithms and much of the theory of trigonometry came from the Muslim world. And Al-Kindi’s discovery of frequency analysis rendered all the codes of the ancient world soluble and created the basis of modern cryptology.

**10. Carpets:**

Carpets were regarded as part of Paradise by medieval Muslims, thanks to their advanced weaving techniques, new tinctures from Islamic chemistry and highly developed sense of pattern and arabesque which were the basis of Islam’s non-representational art. In contrast,

Europe’s floors were distinctly earthly, not to say earthy, until Arabian and Persian carpets were introduced. In England, as Erasmus recorded, floors were “covered in rushes, occasionally renewed, but so imperfectly that the bottom layer is left undisturbed, sometimes for 20 years, harbouring expectoration, vomiting, the leakage of dogs and men, ale droppings, scraps of fish, and other abominations not fit to be mentioned”.

Carpets, unsurprisingly, caught on quickly.

**11. Earth is in sphere shape?**

By the 9th century, many Muslim scholars took it for granted that the Earth was a sphere.

The proof, said astronomer Ibn Hazm, “is that the

Sun is always vertical to a particular spot on Earth”. It was 500 years before that realization dawned on Galileo. The calculations of Muslim astronomers were so accurate that in the 9th century they reckoned the Earth’s circumference to be 40, 253.4km – less than 200km out. The scholar al-Idrisi took a globe depicting the world to the court of King Roger of Sicily in

1139.

**12. Rocket and Torpedo:**

Though the Chinese invented salt-petre gunpowder, and used it in their fireworks, it was the Arabs who worked out that it could be purified using potassium nitrate for military use. Muslim incendiary devices terrified the Crusaders. By the 15th century they had invented both a rocket, which they called a “self-moving and combusting egg”, and a torpedo – a self- propelled pear-shaped bomb with a spear at the front which impaled itself in enemy ships and then blew up.