George Stephenson was set up as Robert Stephenson and Company, with Robert and his third partner George were joined by a fourth partner, Michael Longridge of Bedlington Ironworks. They directed Edward Pease, the company director, to alter the plans. Stephenson surveyed the line in weeks, and in months he returned, possibly because his father was blinded in a mining accident.

George moved back into his cottage at West Moor and his unmarried sister Eleanor moved in to look after Robert. In 1811 the pumping engine at High Pit, Killingworth was not working properly and Stephenson offered to fix it. He did so with such success that he was soon promoted to enginewright for the neighbouring collieries at Killingworth, responsible for maintaining and repairing all of the colliery engines. He soon became an expert in steam-driven machinery.

The miners' safety lamp
In 1818, aware of the explosions risk in mines, Stephenson began to experiment with a safety lamp that would burn without causing an explosion. At the same time, Sir Humphry Davy, the eminent scientist was looking at the problem himself. Despite his lack of any scientific knowledge, Stephenson, by trial and error, devised a lamp in which the air entered via tiny holes. Stephenson demonstrated the lamp himself to two witnesses by taking it down Killingworth colliery and holding it directly in front of a fissure from which fire damp was issuing. This was a month before Davy presented his design to the Royal Society. The two designs differed in that, the Davy's lamp was surrounded by a screen of gauze, whereas Stephenson's lamp was contained in a glass cylinder. For his invention Davy was awarded £2,000, whilst Stephenson was accused of stealing the idea from Davy. A local committee of enquiry exonerated Stephenson, proved that he had been working separately and awarded him £1,000 but Davy and his supporters refused to accept this. They could not see how an uneducated man such as Stephenson could come up with the solution that he had. In 1833 a House of Commons committee found that Stephenson had equal claim to having invented the safety lamp. Davy went to his grave believing that Stephenson had stolen his idea. The Stephenson lamp was used exclusively in the North East, whereas the Davy lamp was used everywhere else. This experience gave Stephenson a life-long distrust of London-based scientific experts.

Early locomotives
Stephenson designed his first locomotive in 1814, a travelling engine designed for hauling coal on the Killingworth wagonway, and named Blücher after the Prussian general Gebhard Leberecht von Blücher. This locomotive could haul 30 tons of coal up a hill at 4 mph, and was the first successful flanged-wheel adhesion locomotive. Altogether, Stephenson produced 16 locomotives at Killingworth. The new engines were too heavy to be run on wooden rails, and iron rails were in their infancy, with cast iron exhibiting excessive brittleness. Together with William Losh, Stephenson improved the design of cast iron rails to reduce breakage. For the Stockton and Darlington Railway, however, Stephenson would use only wrought iron rails. Stephenson was hired to build an 8-mile railway from Hetton colliery to Sunderland in 1820. The finished result used a combination of gravity on downward inclines and locomotives for level and upward stretches. It was the first railway using no animal power.

Stockton and Darlington Railway
In 1821, a parliamentary bill was passed to allow the building of the Stockton and Darlington Railway (S&DR). The 25-mile railway was intended to connect various collieries situated near Bishop Auckland to the River Tees at Stockton, passing through Darlington on the way. The original plan was to use horses to draw coal carts on metal rails, but after company director Edward Pease met Stephenson he agreed to change the plans. Stephenson surveyed the line in 1821, assisted by his eighteen-year-old son Robert. That same year construction of the line began. A manufacturer was now needed to provide the locomotives for the new line. Pease and Stephenson jointly established a company in Newcastle to manufacture locomotives. The company was set up as Robert Stephenson and Company, and George's son Robert was the managing director. A fourth partner was Michael Longridge of Bedlington Ironworks.
In September 1825 the works at Forth Street, Newcastle completed the first locomotive for the new railway: originally named Active, it was soon renamed Locomotion. It was followed by “Hope”, “Diligence” and “Black Diamond”. The Stockton and Darlington Railway opened on 27 September 1825. Driven by Stephenson, Locomotion hauled an 80-ton load of coal and flour nine miles in two hours, reaching a speed of 24 miles per hour on one stretch. The first purpose-built passenger car, dubbed Experiment, was attached, and carried dignitaries on the opening journey. It was the first time passenger traffic had been run on a steam locomotive railway.

The rails used for the new line were wrought-iron ones, produced by John Birkinshaw at the Bedlington Ironworks. Wrought-iron rails could be produced in much longer lengths than the cast-iron ones and were much less liable to crack under the weight of heavy locomotives. William Losh of Walker Ironworks had thought that he had an agreement with Stephenson to use his cast-iron rails, and Stephenson’s decision caused a permanent rift between the two men. The gauge that Stephenson chose for the line was 4 ft 8½ in, subsequently adopted as the standard gauge for railways, not only in Britain, but the world.

**Liverpool and Manchester Railway**

While building the Stockton and Darlington Railway, Stephenson observed that even small inclines greatly reduced the speed of locomotives. He concluded that railways should be kept as level as possible. He applied this knowledge while working on the Bolton and Leigh Railway, and the Liverpool and Manchester Railway (L&M), executing a series of difficult cuts, embankments and stone viaducts to smooth the route the railways took. The first L&M Bill having been rejected, a revised bill with a new alignment was submitted and passed in a subsequent session. This new alignment presented a considerable problem: the crossing of Chat Moss, an apparently bottomless peat bog, which Stephenson eventually overcame by unusual means, effectively floating the line across it.

[Ed. Note: The solution used is probably very ancient. Certainly Saxons ‘floated’ causeways across marshy ground in the tens.]

As the L&M neared completion, the directors arranged for a competition to decide who would build the locomotives, and the Rainhill Trials were run in October 1829. Entries could weigh no more than six tons and had to travel along the track for a total distance of 60 miles. Stephenson’s entry was Rocket, and its performance in winning the contest made it famous. George’s son Robert had been working in South America from 1824 to 1827 and had returned to run the Forth Street Works while George was living in Liverpool and overseeing the construction of the new line. Robert was very much responsible for the detailed design of Rocket, although he was in constant postal communication with George, who made many suggestions on the design. One significant innovation was the use of a fire-tube boiler, invented by French engineer Marc Seguin that gave improved heat exchange. This was suggested by Henry Booth, the treasurer of the L&M.

The opening ceremony of the L&M, on 15 September 1830, was a considerable event, drawing luminaries from the government and industry, including the Prime Minister, the Duke of Wellington. The day started with a procession of eight trains setting out from Liverpool. The parade was led by “Northumbrian” driven by George Stephenson, and included “Phoenix” driven by his son Robert, “North Star” driven by his brother Robert and “Rocket” driven by assistant engineer Joseph Locke. The day was marred by the death of William Huskisson, MP for Liverpool, who was struck and killed by Rocket, but the railway was a resounding success. Stephenson became famous, and was offered the position of chief engineer for a wide variety of other railways.

1830 also saw the grand opening of the skew bridge in Rainhill. The bridge was the first to cross a railway at an angle. This required the structure to be constructed as two flat planes (overlapping in this case by 6’) between which the stonework forms a parallelogram shape when viewed from above. This has the effect of flattening the arch and the solution is to lay the bricks forming the arch at an angle to the abutments. This technique, which results in a spiral effect in the arch masonry, provides extra strength in the arch to compensate for the angled abutments. The bridge still carries traffic (A57 - Warrington Road) and is now a listed building.

The next ten years were the busiest of Stephenson’s life, as he was besieged with requests from railway promoters. Many of the first American railroad builders came to Newcastle to learn from Stephenson, and indeed, the first locomotives utilized in the U.S. were purchased from the Stephenson shops. Other talented men were starting to make their marks, such as his son Robert, his former assistant Joseph Locke and I K Brunel. His conservative views on the capabilities of locomotives meant that he favoured circuitous routes and civil engineering that were more costly than his successors thought necessary. For example, rather than the West Coast Main Line taking the direct route favoured by Joseph Locke over Shap between Lancaster and Carlisle, Stephenson was in favour of a longer sea-level route via Ulverston and Whitehaven. Locke’s route was the one built. Stephenson also tended to be more casual in estimating costs and paperwork in general. He worked with Joseph Locke on the Grand Junction Railway with one half of the line allocated to each man. Stephenson’s estimates proved to be inferior to those of Locke and the board’s impatience led to Stephenson’s resignation. This caused a rift between Stephenson and Locke, which never healed.
Despite Stephenson’s losing some routes to competitors due to his caution, he was offered more work than he could cope with, and was unable to decline offers for additional work. He worked on the North Midland line from Derby to Leeds, the York and North Midland line from Normanton to York, the Manchester and Leeds, the Birmingham and Derby, the Sheffield and Rotherham among many others. Stephenson tended to become a reassuring name, rather than a cutting-edge technical adviser. He was the first president of the Institution of Mechanical Engineers on its formation in 1847. He had by this time settled into semi-retirement, supervising his mining interests in Derbyshire - tunnelling work for the North Midland Railway had revealed unworked coal seams, and Stephenson put much of his money into their exploitation.

**Private life**
Stephenson’s first wife, Fanny died in 1806, and his only son, Robert was brought up by George and his unmarried sister Eleanor. In 1820, George married Elizabeth Hindmarsh, a farmer’s daughter whom George had wanted to marry when he was young; he had been considered unworthy of her. George and Elizabeth (Betty) had no children, and she died in 1845. In 1848 George married for the third time, to Ellen Gregory who had been his housekeeper. Six months after his wedding, George contracted pleurisy and died, aged 67, on 12 August 1848 at Tapton House in Chesterfield, Derbyshire. He was buried at Holy Trinity Church, Chesterfield, alongside his second wife.

George Stephenson, with his work on the Stockton and Darlington Railway and the Liverpool and Manchester Railway, paved the way for the railway engineers who were to follow, such as his son Robert, his assistant Joseph Locke and Isambard Kingdom Brunel. These men were following in his footsteps.