|  |  |  |  |
| --- | --- | --- | --- |
| **Nokia Mobira Senator (1982)**     * Boxy, bulky device * Weighed about 21Ibs * Mainly used in cars | **Nokia 101 (1990)**    The technical development from old analogue technology to new digital allowed for smaller and better mobiles.   * The new digital system allowed mobiles to move away from the larger “brick” phones to smaller hand held devises. | **Motorola StarTAC (19** **96)**  Until the late 90’s mobiles were more about function than fashion. The Motorola led the concept that style was just as important.  This was the first ever flip and the first to introduce vibrate alert as an alternative to a ring tome. | **Nokia 5110 (1998)**  First mobile with a replaceable faceplate, allowing users to customize.  For the times standards it had excellent battery life and was the first phone to feature games, the most popular being “snake” |
| **Ericsson T36 (1999)**  This was the first mobile to have built in Bluetooth wireless technology. (Ability to connect to devices such as PC’s, printers, handheld computers without cables) | **Sharp J-SH04 (2000)**  This was one of the world’s first ever mobiles with a built in camera and colour display. | **Nokia E71 (2008)**  Mobiles continued to use advanced technology. This is one of the first models to use a QWERTY keyboard.  (Making the process faster and more efficient  One touch keys (home/e-mail etc.) Built in GPS, 3.2 megapixel camera. | **i phone 7 (2017)**  Image result for iphone 7  The mobile phone industry was given a harsh wakeup call as Apple launched the iPhone.  The use is built around the devices multi-touch screen, including a virtual key board. Internet connection has given the mobile multi-functional uses.  12 megapixel camera. |