Introduction
Two French psychologists, Alfred Binet and Theodore Simon, created the first "modern intelligence test" in 1911, which measured intelligence quotient ("IQ").

Intelligence Levels
As psychologists developed and refined IQ Testing, classification systems were established, and any child with an IQ of above 70 was considered "normal", while those with scores above 130 were considered "gifted."

Retardation Levels
To classify scores below 70, psychologists invented a scale of "retardation" - Morons, Imbeciles, and Idiots:

- **Morons** - Those with IQs between 51 and 70 (adequate learning skills to complete menial tasks and to communicate)
- **Imbeciles** - Those with IQs between 26 and 50 (unable to progress past a mental age of approximately six)
- **Idiots** - those with IQs between 0 and 25 (poor motor skills, extremely limited communication, and little response to stimulus)

The moron/imbecile/idiot classification system remained in use until the early 1970s.
Today

Today the classification system has been made one category broader, and the moron, imbecile, and idiot distinctions have been replaced with "mild", "moderate", "severe", and "profound" retardation. Moreover, diagnostic factors, in addition to "IQ", are also employed when classification is made.

Mongolism

The term "Mongolian idiot," which in the 19th and early 20th centuries was a specific diagnosis, derives from the urban myth that individuals with Down syndrome, with their wide set eyes and round faces, resembled Mongolians. Even before the British physician J H L Down (1828 - 1896) lent his name to the chromosomal syndrome, Down syndrome was known as "mongolism."

Census Forms

On older census forms (1851 to 1911) an individual's disabled/retarded state was requested.
Physical and Mental Infirmitv Particulars, 1851 - 1911

A requirement that particulars should be given of those suffering from infirmities was first introduced into the schedule at the census of 1851. The form in which the question was put on each of the occasions on which it was asked is shown below.

The example (Right) was taken from the 1881 UK Census Form

The phrasing of these questions was identical throughout Great Britain except in 1911 when the Scottish schedule requested a statement whether the affliction dated from infancy instead of a statement of age.

1851 If Deaf-and-Dumb or Blind Write "Deaf-and-Dumb" or "Blind" opposite the name of the person.

1861 If Deaf and Dumb or Blind Write "Deaf and Dumb" or "Blind" opposite the name of the person; and if so from birth, add "from birth".

1871 If (1) Deaf and Dumb Write the respective infirmities against the name of the afflicted person; and if so from birth, add "from birth".
    (2) Blind
    (3) Imbecile or Idiot
    (4) Lunatic

1881 As in 1871 As in 1871.

1891 If (1) Deaf and Dumb Write the precise infirmity, if any, opposite the name of the person; and if the infirmity dates from childhood, add "from childhood". Do not use such a general term as "afflicted" or "infirm".
    (2) Blind
    (3) Lunatic, Imbecile or Idiot

1901 If (1) Deaf and Dumb Write the precise infirmity, if any, opposite the name of the person; and if the infirmity dates from childhood, add "from childhood". Do not use such a general term as "afflicted" or "infirm".
    (2) Blind
    (3) Lunatic
    (4) Imbecile, Feeble-minded

1911 If any person included in this schedule is:-- State the infirmity opposite that person's name and the age at which he or she became afflicted.
    (1) "Totally Deaf" or "Deaf and Dumb"
    (2) "Totally Blind"
    (3) "Lunatic"
    (4) "Imbecile" or "Feeble-minded"

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Definition

The following interesting material is from an unknown origin:

*The exact definitions of terms such as 'lunatic', 'imbecile', 'idiot' and 'feeble-minded' are extremely problematic. According to the 1881 Census Report;*
No accurate line of demarcation can be drawn between the several conditions indicated by these terms. Speaking generally, however, the term idiot is applied in popular usage simply to those who suffer from congenital mental deficiency, and the term imbecile to persons who have fallen in later life into a state of chronic dementia. But it is certain that neither this nor any other definite distinction between the terms was rigorously observed in the schedules, and consequently no attempt has been made by us to separate imbeciles from idiots. The term lunatic also is used with some vagueness, and probably some persons suffering from congenital idiocy, and many more suffering from dementia, were returned under this name.

Considering that householders, who could be illiterate, were being asked to give information about medical disabilities without any definition of the terms being used the answers should be treated with caution. Also they would be unwilling to admit that anyone in the family had medical disabilities. (1881 Census Report)

When “feeble-minded” was substituted for “idiot” in the 1901 census the number of persons recorded with mental disability rose markedly, because, apparently the former term [“idiot”] was considered much more derogatory than the latter [“feeble-minded”].

(Original Source - Unknown)

Terms

In the past, some terms had a formal definition in the UK; however, they have been discontinued:

IQ = 130+ Gifted
IQ = 70+ Normal
IQ = 0 to 25 - Idiot - Severe learning disability
IQ= 25 to 50 - Imbecile - Moderate learning disability
IQ = 50 to 70 - Moron or Feeble Minded - Mild learning disability

An individual with an IQ of less than 50 usually requires care throughout their life and they are unlikely to be educable in the formal sense.

Modern Retardation Classification

IQ score ranges (from DSM-IV):

- **Mild mental retardation**: IQ 50-55 to 70; children require mild support; formally called "Educable Mentally Retarded".
- **Moderate retardation**: IQ 35-40 to 50-55; children require moderate supervision and assistance; formally called "Trainable Mentally Retarded".
- **Severe mental retardation**: IQ 20-25 to 35-40; can be taught basic life skills and simple tasks with supervision.
- **Profound mental retardation**: IQ below 20-25; usually caused by a neurological condition; require constant care.
Appendix - Buck v. Bell

Buck v. Bell, 274 U.S. 200 (1927), was the United States Supreme Court ruling that upheld a statute instituting compulsory sterilization of the unfit, including the mentally retarded, "for the protection and health of the state." It was largely seen as an endorsement of negative eugenics—the attempt to improve the human race by eliminating "defectives" from the gene pool.

"We have seen more than once that the public welfare may call upon the best citizens for their lives. It would be strange if it could not call upon those who already sap the strength of the State for these lesser sacrifices, often not felt to be such by those concerned, to prevent our being swamped with incompetence. It is better for all the world, if instead of waiting to execute degenerate offspring for crime, or to let them starve for their imbecility, society can prevent those who are manifestly unfit from continuing their kind. The principle that sustains compulsory vaccination is broad enough to cover cutting the Fallopian tubes...

"It is better for all the world, if instead of waiting to execute degenerate offspring for crime or to let them starve for their imbecility, society can prevent those who are manifestly unfit from continuing their kind...

"Three generations of imbeciles are enough."

(Oliver Wendell Holmes)

Current scholarship shows that Carrie Buck's sterilization relied on a false diagnosis premised on the now discredited science of eugenics. It is likely that Carrie's mother, Emma Buck, was committed to a state institution because she was considered sexually promiscuous, that the same diagnosis was made about Carrie when she became an unwed mother at the age of 17 due to being raped, and that her daughter Vivian was diagnosed as "not quite normal" at the age of six months largely in support of the legal effort to sterilize Carrie.

The effect of Buck v. Bell was to legitimize eugenic sterilization laws in the United States as a whole. While many states already had sterilization laws on their books, their use was erratic and effects practically non-existent in every state except for California. After Buck v. Bell, dozens of states added new sterilization statutes, or updated their constitutionally non-functional ones already
enacted, with statutes which more closely mirrored the Virginia statute upheld by the Court.

Sterilization rates under eugenic laws in the United States climbed from 1927 until Skinner v. Oklahoma, 316 U.S. 535 (1942). While Skinner v. Oklahoma did not specifically overturn Buck v. Bell, it created enough of a legal quandary to discourage many sterilizations. By 1963, sterilization laws were almost wholly out of use, though some remained officially on the books for many years. Virginia's state sterilization law was repealed in 1974.

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Carrie Buck

Carrie Buck (1906-1983) was a plaintiff in the United States Supreme Court case, Buck v. Bell, 274 U.S. 200 (1927), and was ordered to undergo compulsory sterilization for purportedly being "feeble-minded." The surgery was carried out while Buck was an inmate of the Virginia State Colony for Epileptics and Feebleminded under the authority of the Racial Integrity Act of 1924, part of the state of Virginia's eugenics program.

Carrie Buck was born in Charlottesville, Virginia, to Emma Buck. After her birth, Carrie was placed with foster parents, John and Alice Dobbs. She attended public school until the sixth grade and then continued to live with the Dobbs, helping out with chores around the house.

Carrie became pregnant when she was seventeen as a result of being raped. Subsequently, on January 23, 1924, Carrie's foster parents had committed her to the Virginia Colony for Epileptics and Feeble-Minded on the grounds of feeblemindedness, incorrigible behavior and promiscuity. On March 28, 1924, she gave birth to a daughter, Vivian. Since Carrie had been declared mentally incompetent to raise her child, her former foster parents adopted the baby. Her commitment may have been due to the family's embarrassment since Carrie's pregnancy was the result of being raped by the Dobbes' nephew.

Carrie Buck was paroled shortly after her sterilization was performed, eventually married William Eagle, and they remained married for twenty-five years before he died. Reporters and researchers that visited Buck later in life claimed she was a woman of normal intelligence. Later in life, she expressed regret that she had been unable to have additional children.

Carrie Buck died alone in a nursing home in 1983; she was buried in Charlottesville near her only child, Vivian, who had died at age eight.

Paul A. Lombardo, a Professor of Law at Georgia State University, spent almost 25 years researching the Buck v. Bell case. He dug through case records and the papers of the lawyers involved in the case. Lombardo eventually found Carrie Buck and was able to interview her shortly before her death. Lombardo has alleged that several people had manufactured evidence to make the state's case against Carrie Buck, and that Buck was actually of normal intelligence. Professor Lombardo was one of the few people who attended Carrie Buck's funeral.

A historical marker was erected on May 2, 2002, in Charlottesville, Virginia where Carrie Buck was born. At that time, Virginia Governor Mark R. Warner offered the "Commonwealth's sincere apology for Virginia's participation in eugenics."


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Appendix - Heads
A 1901 perspective

The following examples are taken from:
"Scientific phrenology:
Being a practical mental science and guide to human character",
By Bernard Hollander, 1901

Cranio-Cerebral Relations

1. Perceptive Powers (Intellect); 2. Reflective Powers (Intellect)

3. Ethical Sentiments (Moral Sense.); 4. Religious Sentiments; (Moral Sense)

5. Instinct of Self-preservation (Propensities); 6a. Hoarding instinct (Propensities); 6b Secretive Instinct (Propensities)


Above Left - Skull of normal man, 36 Years of Age
Above Right - Skull of an idiot, 44 Years of Age
Above - A mentally deficient boy
Notice the concavity of the forehead and its proximity to the ear

Above - Perfect imbecile, who does not know 2x2 or 3x4
No memory
An obstinant boy

Above Left - Tramp (60 years of age), committed for arson. Notice the defective frontal region, no depth to it
**Above Centre -** Irish Pig-Driver, committed for rape and manslaughter. Mental weakness with active animal propensities. Whole head small, but temporal region large

**Above Right -** Burglar, notice relative size of temporal region

**Above Left -** Larceny - Two previous convictions; destructive, vicious, fanciful high-notions, and delusional exaltations

**Above Right -** Rape - Nine previous convictions for assault. Low-minded, sullen, obstinate, violent, threatening, and delusional exaltations

**Above -** John Thurtell (1794-1824)
Cold-blooded murderer
Above - William Palmer, Murderer
The intellect in this case was used in the employ of the overactive animal propensities

End

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