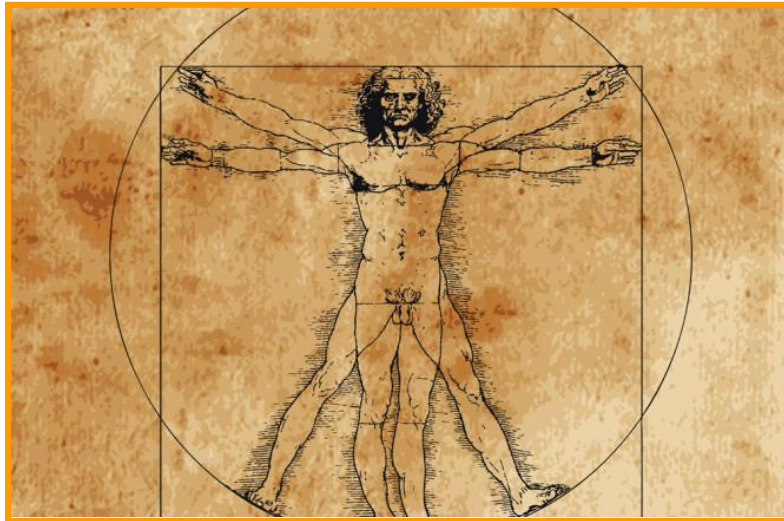


/-COMPOSITE HUMAN DOC-/



"There are no great limits to growth because there are no limits of human intelligence, imagination, and wonder." - Ronald Reagan

Rules

1. You must provide the name to the person who made this feat
2. Link the source to where you got this information
3. Statements are allowed but be clear when you say that
4. If there is already a feat for a specific category, don't be afraid to add to the collection, or if the feat is already there then you can add to the feat
5. Be truthful
6. If you don't want to do an in-depth analysis on the feat than just summarize it so the reader can get the basic understanding of it, and if they want to go into more detail, they can just visit the source
7. Don't Mess Around

(former) Creator Info:

Discord: lilcbum

TikTok: kingdod69

Credit to the entire SCD Community for participating in this

Since there are a lot of categories and people will add new feats it will make it hard to find certain subcategories especially in categories with many subcategories or alternatively you have a subcategory in a different category so here is a list of categories and subcategories to make it easier to find the one you're looking for.

Full Scale IQ

- VCI
- CPI
- WMI
- PSI
- VSI
- FRI
- GAI

Emotional Intelligence

- Emotional Understanding
- Emotional Perception
- Emotional Management
- Emotional Engagement
- Emotional Realization
- Emotional Facilitation

Social Intelligence

- Social Skills
- Social Integration
- Social Cognition
- Social Engineering
- Resource Management
- Influence Building
- Communication Skills
- Leadership
- Charisma

- Aura
- Conflict Resolution
- Relationship Management

Adversity Capacity

- Mental Fortitude
- Stress Tolerance
- Impulse Management
- Perseverance
- Cognitive Discipline

Resistances

- Manipulation Resistance
- Perception Resistance
- Dissonance Resistance
- Field Safeguarding

Thinking

- Linear Thinking
- Non-Linear Thinking
- Abstract Thinking
- Critical Thinking
- Convergent Thinking
- Divergent Thinking
- Analytical Thinking
- Systematic Thinking
- Analogical Thinking
- Associative Thinking
- Holistic Thinking
- Decompositional Thinking

Reasoning

- Deductive Reasoning
- Abductive Reasoning

- Inductive Reasoning
- Abstract Reasoning

Intelligence Concepts

- Crystallized Intelligence
- Fluid Intelligence
- Interpersonal Intelligence:
- Intrapersonal Intelligence
- Bodily-Kinaesthetic Intelligence
- Logical-Mathematical Intelligence
- Musical Intelligence
- Linguistic Intelligence
- Visual-Spatial Intelligence
- Naturalistic Intelligence

Cognition

- Learning Ability
- Knowledge Application
- Academics
- Knowledge
- Attention Span
- Memory

Sensory

- Observation
- Perception
- Kinesthetic Control

Foresight

- Anticipation
- Prediction
- Preclusion

Adaptability

- Cognitive Adaptability

- Social Adaptability
- Environment Adaptability

Judgment

- Decision Making
- Situational Awareness
- Intuition
- Metacognition

Analysis

- Gathering Statistics
- Descriptive Analysis
- Statistical Inferences
- Psychoanalysis

Insight

- Constructivity
- Contrasting
- Constancy

Unpredictability

- Cognitive Volatility
- Behavioral Volatility
- Creativity
- Risk Management
- Unconventionality

Psychology

- Psychological Profiling
- Psychological Insight
- Cold Reading
- Hot Reading

Behavioral

- Consistency
- Caution

- Bias Management
- Pragmatism
- Ruthlessness
- Cunningness

Discerning

- Discerning Personality
- Discerning Inconsistencies
- Discerning Contextual Relevance
- Discerning Thought Process
- Discerning Deceit
- Discerning Strategy

Deception/Manipulation

- Direct Manipulation
- Indirect Manipulation
- Logical Manipulation
- Emotional Manipulation
- Individual Manipulation
- Mass Manipulation
- Psychological manipulation
- Identity Deception
- Sophistry
- Misdirection
- Fabrication
- Acting Skill
- Concealment
- Information Control
- Espionage
- Love Bombing
- Seduction
- Gaslighting

- Guilt Tripping
- Triangulation
- Goalpost Moving
- Persuasion
- Negotiation
- Scapegoating
- Brainwashing
- Smearing
- Coercion
- Threats
- Blackmail
- Extortion
- Assaults
- Abusing Insecurities
- Mind Control
- Emotional Inducement
- Demoralization
- Reinforcements

Field Skills

- Setting Traps
- Contingencies
- Risk Calculation
- Prioritization
- Information Gathering
- Multitasking

Counteraction

- Trap Evasion
- Improvising
- Tactical Responsiveness
- Field Navigation

Methods

- Innovation
- Upcycling
- Optimization

Tactics

- Tactical Potency
- Tactical Synergy
- Tactical Management

Strategy

- Strategy Adaptability
- Strategy Complexity
- Strategy Building
- Strategy Logistics
- Strategy Success Rate

Planning

- Long Term Planning
- Short Term Planning
- Formulation Speed
- Preparation Process
- Planning Versatility
- Planning Intricacies
- Planning Coverage
- Planning Invincibility

Full Scale IQ

VCI:

- Ziad Fazah is fluent in 58 separate languages
[Meet the Polyglots – Incredible People Who Can Speak Multiple Languages - Centre of Excellence.](#)
- Sir John Bowring is stated to know 200 languages and speak 100.
<https://www.sciencefocus.com/science/what-is-the-record-for-the-most-languages-s-poken-by-one-person>
- Kim Ung-Yong had already spoken 5 languages at the age of 5.
[Kim Ung-yong - Wikipedia](#)
- Eminem rhyming any word on the top of his head
<https://www.youtube.com/shorts/M6iO2W8vWOo>
- J.r.r Tolkien constructed over 15 languages, each with their own complete alphabets, rules, tenses etc for his fantasy fiction, “the lord of the rings”
https://en.m.wikipedia.org/wiki/Languages_constructed_by_Tolkien#:~:text=He constructed the grammar and,Common Eldarin%2C Quenya%2C and Goldogrin
- Dom Pedro II, Emperor of Brazil, spoke and wrote in Portuguese, Latin, French, German, English, Italian, Spanish, Greek, Arabic, Hebrew, Sanskrit, Chinese, Occitan and the extinct Tupi language. **Pedro II of Brazil-Wikipedia**
- Tammet is a **polyglot**. In *Born on a Blue Day*, he writes that he knows 10 languages: English, Estonian, Finnish, French, German, Lithuanian, Esperanto, Spanish, Romanian, Icelandic, and Welsh.^[9] In *Embracing the Wide Sky*, Tammet wrote that he learned conversational Icelandic in a week, and appeared on an interview on *Kastljós* on RÚV speaking the language.
https://en.wikipedia.org/wiki/Daniel_Tammet#cite_note-Widesky-21

- Miguel de Cervantes used about 23,000 different words in *Don Quixote of La Mancha*. Today, the average person (Spanish native speaker) uses around 5,000.
<https://www.elmundo.es/cultura/2015/06/11/557881c0e2704eae1d8b458a.html>
- Giuseppe Caspar Mezzofanti (1774–1849) was an Italian cardinal renowned for his extraordinary linguistic abilities. Born in Bologna, he demonstrated an early aptitude for languages, eventually mastering numerous tongues without traveling extensively outside Italy. Estimates of the number of languages he knew vary; some sources suggest he spoke at least 38 languages fluently, while others claim he had knowledge of up to 72 languages and numerous dialects.

Mezzofanti's linguistic repertoire included languages from various families and regions, such as:

- Biblical and Rabbinic Hebrew
- Arabic
- Chaldean
- Coptic
- Armenian (ancient and modern)
- Persian
- Turkish
- Albanian
- Maltese
- Greek (ancient and modern)
- Latin
- Italian
- Spanish
- Portuguese
- French
- German
- English
- Russian

- Polish
- Hungarian
- Chinese

Mezzofanti also has knowledge in philosophy, theology and humanities.

[Wikipedia](#)

- Nigel Richards, is the world greatest scrabble player, with 5 English world champions, 2 French world champions, and 1 Spanish world champions, with him knowing absolutely nothing about French or Spanish, with him knowing more complex words than native speakers, to the point that even advanced computers can't see it.
<https://youtube.com/shorts/NQBKGBwOrss?si=a0QQO0n4Pa1Hh30z>
- [Mithridates VI](#) (135–63 BC, dead,), King of Pontus. According to Pliny the Elder, Mithridates could speak the languages of all of the twenty-two nations that he ruled
https://en.wikipedia.org/wiki/List_of_polyglotshttps://pdfhost.io/v/zznhSRR.Z_Mithridates_VI_and_the_Pontic_Kingdom.pdf
- [Al-Farabi](#) was reputed to know seventy languages
https://en.wikipedia.org/wiki/List_of_polyglots
- record for being the youngest multilingual boy was set by Kiran Karthikeya (born on August 17, 2017) of Bengaluru, Karnataka, for knowing 4 languages namely English, Hindi, Kannada and [Telugu](#). He can speak and identify letters of the alphabet, and their associated words, of all 4 languages, besides having interest in other activities including sports, puzzle solving, at the tender age of 2 years, 11 months and 19 days, as confirmed on August 6, 2020.[\[1\]](#)

CPI:

- Magnus Carlsen beating 10 chess players at the same time in chess blind:
<https://wwwMozart of Chess Magnus Carlsen - Wins 10 people at the same time in blind.youtube.com/watch?v=cTeDkyQUbyY>

- Tammet set the European record for reciting pi from memory on 14 March 2004 – recounting to 22,514 digits in five hours and nine minutes.

https://en.wikipedia.org/wiki/Daniel_Tammet#cite_note-BornonaBlueDay-9

- A girl could recite the periodic table in a short time.

<https://www.worldwideworldrecords.com/post/fastest-time-to-recite-periodic-table>

WMI:

- Akira Haraguchi recited 100 000 digits of pi in 16 hours

[Akira Haraguchi - Wikipedia](#)

- Vsauce was able to speak the digits of prime numbers continuously for 3 hours

 Michael Says Prime Numbers for 3 Hours

- Jake is able to recall his past memories (including the senses he felt during those moments) instantly without problem.

Source: (<https://youtu.be/fHnmmb9aaFM?feature=shared>)

- [Scientists study 10-year-old child with super memory](#)

- In a helicopter above the city on Friday, Stephen Wiltshire of London looked down at the streets and sprawl of New York. He flew for 20 minutes. Since then, working only from the memory of that sight, he has been sketching and drawing a mighty panorama of the city, rendering the city's 305 square miles along an arc of paper that is 19 feet long

<https://www.stephenwiltshire.co.uk/new-york-skyline-panorama>

PSI:

- Rainbolt is able to make accurate guesses to the location he's in based on 0.001 seconds of information
[0.001 guessing - YouTube](#)
- Howard Stephen Berg is recognized as the world's fastest reader thanks to the cutting edge accelerated learning techniques he developed that turn information overload into information assets.
Howard is listed in the 1990 Guinness Book of World Records for reading more than 25,000 words a minute.
[World's Fastest Reader - Howard Berg Reads 1500 Page Senate Bill Live on Fox News](#)
- Rikako Miyamoto was able to complete a Flash Mental Arithmetic which had 15 sets of 3 digit numbers in 1.61 seconds which is now the world record. A Flash Mental Arithmetic is where mathematical problems are displayed on the screen for an extremely short amount of time which requires the person to proceed the numbers quickly and be able to retain them in their memory to then calculate it and get the answer. The problems can range from multiplication to addition to subtraction.
[Fastest mental arithmetic \(15 sets of three-digit numbers\) – Flash Anzan™ | Guinness World Records](#)
- Max Park solved the cube Rubik in 3.13 seconds.
https://www.speedcube.com.au/blogs/speedcubing_news_and_advice/rubiks-cube-world-record#:~:text=The%20current%20record%20SINGLE%20for,held%20on%2011%20June%202023.

VSI:

- Xuanyi Geng who is a child of 6 yo is able to almost solve a rubik's cube in his head without techniques. He can visualize it and doesn't need to repeat algorithms
- For nearly 60 years, Jim Bishop has been constructing one of the most impressive monuments to perseverance in Colorado, Bishop was able to construct a 165 feet tall castle by himself brick by brick.

[Castle Built over 53 Years by One Man - COOLEST THING I'VE EVER MADE EP21](#)

- Michelangelo created the marble statue of David, which is in extreme detail of the human body, and since it's marble if you make even the slightest mistake is ruined, showing that he had an extraordinary visualization of the human body

[Michelangelo's Sculpture David: The Details and Skill are Beyond Impressive - YouTube](#)

- Tommy was able to solve a Rubik's cube while blindfolded, which showcases his incredible visualization of the cube.

[Fastest time to solve a 3x3x3 rotating puzzle cube blindfolded | Guinness World Records](#)

- Magnus Carlsen beating 10 people at the same time in chess blind:

[Mozart of Chess Magnus Carlsen - Wins 10 people at the same time in blind](#)

- Timur Gareyev played against 48 opponents at the same time. With a mask before his eyes and on an exercise bike. 35 wins, 7 draws, and 6 losses later Gareyev could say: "Yes, world record."

<https://en.chessbase.com/post/timur-gareyev-world-record-blindfold-attempt>

- In 1924, Alexander Alekhine played 26 simultaneous blindfold chess games in New York. The New York event featured strong competition, with the first eleven boards consisting of top players from the Manhattan and Marshall Clubs, many of whom later became Masters (Converting to modern Chess standards IMs & GMs). Alekhine achieved a score of $+16 -5 =5$, closely matching Gyula Breyer's performance, with Alekhine earning 71 percent of his points compared to Breyer's 74 percent.

["As for any mnemonic schemes, I have never used them," – Alexander Alekhine](#)

- In a helicopter above the city on Friday, Stephen Wiltshire of London looked down at the streets and sprawl of New York. He flew for 20 minutes. Since then, working only from the memory of that sight, he has been sketching and drawing a mighty panorama of the city, rendering the city's 305 square miles along an arc of paper that is 19 feet long

<https://www.stephenwiltshire.co.uk/new-york-skyline-panoram>

- Ben Underwood is able to accurately use echolocation, to visualize the world around him <https://youtu.be/fnH7AIwhpik?si=dyWUyZiSzaJl0smB>

FRI:

- Albert Einstein [formulated](#) the theory of relativity, a groundbreaking framework that fundamentally reshaped our understanding of space, time, and gravity.
- [Alan Turing](#)'s work on computation [established the foundation](#) of computer science. His ability to think abstractly about "computation" created the field of theoretical computer science and inspired the development of modern computers.
- William James Sidis lectured complex mathematical concepts and learned 40 languages at the age of 11. Here are more details about [him](#).

- Albert Einstein's Theory of Relativity

[Einstein's](#) Theory of Relativity encompasses two parts: *Special Relativity* (1905) and *General Relativity* (1915). Each theory required abstract reasoning, as Einstein developed these ideas through thought experiments rather than physical experiments.

Special Relativity: Redefining Space and Time

Special Relativity begins with two key premises that challenge traditional understandings of motion and time:

1. Premise 1: The speed of light is constant for all observers, regardless of their own movement or the movement of the light source.

- This means that whether someone is moving toward or away from a light source, they measure the light's speed as 299,792,458 meters per second. This constancy defied intuition, as classical physics would suggest that motion affects the speed at which observers see things moving.

2. Premise 2: The laws of physics are the same in all inertial frames of reference (i.e., for observers not experiencing acceleration).

- This assumption suggested that there is no "absolute" stationary frame of reference. Instead, every observer's view of time and space is equally valid, even if they experience events differently depending on their movement.

With these premises, Einstein deduced **time dilation** and **length contraction**:

- Time dilation means that time appears to move slower for objects in motion relative to a stationary observer. This was a revolutionary concept, as it implied that time is not absolute but is “stretchable.”
- Length contraction posits that objects appear shorter along the direction of motion to an outside observer, implying that space, like time, changes based on motion.

C1: Einstein’s Special Relativity showed that time and space are intertwined, forming what he called **spacetime**. This insight laid the groundwork for understanding the relationship between speed, light, and energy, ultimately leading to the famous equation $E = mc^2$, which established mass-energy equivalence.

General Relativity: Gravity as Curved Spacetime

A decade later, Einstein expanded his theory to include gravity, developing General Relativity, which introduced the concept of gravity as a curvature of spacetime.

1. Premise 1: Mass and energy warp spacetime.

- Massive objects, like planets or stars, cause spacetime to curve around them. This curvature creates what we experience as gravitational attraction. In other words, gravity is not a force acting at a distance, as Newton described, but rather a result of curved spacetime affecting the paths of objects.

2. Premise 2: Objects follow geodesics, or the straightest possible paths, within this curved spacetime.

- A [geodesic](#) is the shortest path between two points, similar to how airplanes fly over curves on a globe to reach destinations efficiently. In a curved spacetime, the paths appear curved, resulting in what we perceive as gravitational orbits.

3. Premise 3: Time is affected by gravity, with time moving more slowly closer to massive objects (gravitational time dilation).

- This means that clocks tick slower in stronger gravitational fields. This concept has practical implications, as seen in GPS satellites, which must account for these time differences to provide accurate location data.(made by, once again muaaze on discord)

https://en.m.wikipedia.org/wiki/Theory_of_relativity

<https://www.space.com/17661-theory-general-relativity.html>

<https://youtu.be/-2X8alKLJq0?si=2SvO6cJ3mNPH69g>

https://en.m.wikipedia.org/wiki/General_relativity

GAI:

- Lope de Vega has 1,800 plays and several hundred shorter dramatic pieces, of which 431 plays and 50 shorter pieces are extant.

- Removed useless categories (Gai is useless but one scaling system still uses it)

Emotional Intelligence

Emotional Understanding (INTER EU):

- Dr. Gottman conducted an experiment with 94 couples and had conversations with all of them, later he was able to predict whether a couple would divorce in the future with 94% accuracy.

Here's a detailed explanation on how he did it.

[How Dr. Gottman Can Predict Divorce with 94% Accuracy](#)[How Dr. Gottman Can Predict Divorce with 94% Accuracy](#)


- During his plan to become a spy for the Germans, Juan Pujol was able to adopt the persona, perspective and speech of someone supportive of the Nazi's movement after studying doctrines and ideologies of them.

[Agent Garbo: The Brilliant, Eccentric Secret Agent who Tricked Hitler and Saved D-Day](#)

Emotional Perception (INTER EP):

- Joe Navarro is a former FBI agent and author who specializes in reading microexpressions and non-verbal communication/body language. He is considered to be the leading expert in his field.

[Joe Navarro](#)

 Former FBI Agent Explains How to Read Facial Expressions | WIRED

Emotional Management (INTRA EM):

- Angus Barbieri is recognized as holding the longest, recorded fast, lasting 382 days and after ending it, he was able to maintain a healthy weight.

[Angus Barbieri's fast - Wikipedia](#)

- Andreas Mihavecz, an Austrian man, holds the record for surviving the longest period without water—18 days. A normal human at best could only survive 3-5 without water before death awaits them.

https://en.wikipedia.org/wiki/Andreas_Mihavecz

- Some scientists choose to starve to death surrounded by things they could have eaten for science

<https://www.atlasobscura.com/places/vavilov-research-institute-of-plant-industry>

Emotional Engagement (INTRA EE):

- Dashrath Manjhi after the death of his wife due to the lack of access to a doctor made a promise to cut through a whole mountain to ensure the people of his town could get access to hospitals so no one else would experience the pain of losing a loved one so for 22 years he single-handedly carved a passageway through the mountain to get people better access to needed services which was fuelled by his desire to make sure no one feels the pain that he did when his wife died.

[Dashrath Manjhi - Wikipedia](#)

[The Secret to Moving Mountains - Manjhi the Mountain Man !\[\]\(758ebdf4629c903da74c2e079717ae32_img.jpg\) - Thought Design](#)

- Guo Gangtang, a father of an abducted son, went on a 24 years [long journey](#) using only his [motorcycle and his life savings](#) (which is little to even sustain himself). He got into many traffic incidents, but still never stopped searching through every single part of China without stopping and losing hope that he would meet his son.
- Yasuo Takamatsu has been searching for his wife since the 2011 Japanese tsunami, he took diving lessons to learn how to find her in the water, and has been searching for over 10 years, as he dives every week to find her.
<https://youtu.be/NV2jkIYIi5s?si=BjRw-oNQx4wEaYoU>
- For almost 29 years, Hiroo Onoda waged guerrilla wars on the island of Lubang, in the Philippines, engaging in shoot-outs with local residents and police on several occasions.
https://en.wikipedia.org/wiki/Hiroo_Onoda

Emotional Realization (INTRA EP/EU):

- Viktor Frankl's journey in the Holocaust: Frankl, a neurologist and psychiatrist, developed an exceptional level of emotional insight while imprisoned in concentration camps. He recognized that although he had no control over his external circumstances, he retained the freedom to choose his emotional responses, which allowed him to find meaning even in suffering. His profound realization led him to create logotherapy, a therapeutic approach based on finding purpose, which has since inspired countless individuals to harness their emotional resilience in the face of hardship.
<https://www.simplypsychology.org/logotherapy.html>

Marcus Aurelius, a Roman emperor and Stoic philosopher, cultivated a disciplined approach to emotions based on Stoicism, a philosophy that emphasizes self-control, rationality, and acceptance of things beyond one's control. His reflections in **Meditations** offer an intimate look into his internal struggles, showing that even a powerful emperor faced doubts, fears, and anger. However, Marcus practised a unique form of emotional realization, constantly reminding himself to separate his rational mind from the sway of fleeting emotions. Marcus's Stoic approach involved recognizing emotions as temporary and often deceptive. He would observe his anger, frustration, or disappointment without letting these feelings dictate his actions. Marcus famously wrote, "The soul becomes dyed with the colour of its thoughts," suggesting that unchecked emotions could shape character if allowed to take root. By understanding this, Marcus Aurelius trained himself to pause, reflect, and redirect his responses in a more measured, rational way.

One of Marcus's most profound emotional realizations was the concept of "amor fati," or the love of one's fate. This meant accepting all events, whether pleasant or painful, as necessary parts of life. He often reminded himself that external circumstances (such as the unpredictability of war or betrayal in politics) were beyond his control, but his reaction to them was not. By accepting life's challenges, he was able to maintain calm in turbulent situations, such as during the Roman wars and political upheaval. This philosophy encouraged Marcus to manage his expectations and remain steady, knowing that the only thing he could fully govern was his own mind. Marcus's writings/scripture show a continuous practice of self-assessment. He would remind himself not to seek praise or act out of pride, and to remain humble and just. For instance, when frustrated by others, he would just remind himself that people act according to their understanding and upbringing, which helped him approach others with patience and compassion. He understands his own weaknesses, and is recognizing similar vulnerabilities in others.

<https://en.m.wikipedia.org/wiki/Stoicism>

https://en.m.wikipedia.org/wiki/Marcus_Aurelius

https://en.m.wikipedia.org/wiki/Zeno_of_Citium

<https://plato.stanford.edu/entries/stoicism/>

<https://www.britannica.com/topic/Stoicism>

Emotional Facilitation (INTER EM/EE):

- Adolf Hitler was able to change the mindset of Germans to cause massive hate and superiority over minorities and other races.

<https://youtu.be/DA2bUh9DHcQ?feature=shared>

- Nelson Mandela's leadership in uniting South Africa after apartheid. Upon his release from prison, Mandela displayed exceptional emotional intelligence by engaging former enemies and working with them to promote reconciliation in a deeply divided country. He used his charisma and emotional insight to connect with people from different backgrounds, including those who once saw him as a threat. Rather than incite revenge, Mandela practiced forgiveness and encouraged a mindset of inclusivity and unity, fostering an environment where South Africans of different ethnicities began rebuilding the nation together.

Nelson Mandela: Negotiation Lessons from a Master - PON

- The tragic event that took place in Guyana in 1978 is known as the **Jonestown Massacre**. This incident involved the **Peoples Temple**, a sect led by **Jim Jones**, who established a community in the Guyanese jungle called Jonestown. On November 18, 1978, more than 900 people, including children, died in an apparent mass suicide orchestrated by Jones.

<https://www.theguardian.com/world/2018/nov/17/an-apocalyptic-cult-900-dead-remembering-the-jonestown-massacre-40-years-on>

Social Intelligence

Social Skills:

Mahatma Gandhi's social skills were extraordinary, marked by his deep empathy, exceptional communication, and ability to connect with people from all walks of life. His philosophy of non-violent resistance (Satyagraha) showcased his strategic thinking and patience.

[Gandhi and communication: respecting one's feelings and those of the other | About Gandhi | Articles on and by Gandhi](#)

This bank robber stole about \$22 million dollars worth of diamonds, only using his social skills to charm them into trusting him to have access to a electronic access card, that gave him access to the bank's vault.

<https://youtube.com/shorts/4y2m717kiQw?si=NbR-bbwUG9Q9JEM>

Social Integration:

Mahatma Gandhi: Was vital during the British Indian Revolution and through his Salt March protest and other resistances he was able to connect mostly all groups and cultures in India to support the cause against the British Government. Similarly, he was able to gain international support against the tyranny of British influence in India.

https://en.wikipedia.org/wiki/Salt_March

[Hannibal the Great of Carthage](#) was able to unite his fellow soldiers, all who were mercenaries of different cultures as well as some Celtic tribes around Rome, to fight against the Romans.

Social Cognition:

[Mahatma Gandhi](#) and his way of uniting the Indian people against British Rule.

Social Engineering:

Frank Abagnale is a renowned con artist whose exploits from ages 15 to 21 involved masterful forgery and impersonation, assuming identities such as an airline pilot, doctor, and lawyer. His life of deception ended with multiple arrests, and he later assisted the FBI in fraud prevention. His story, detailed in "Catch Me If You Can," highlights both his remarkable skills and the consequences of his actions

<https://www.youtube.com/watch?v=j9vRVyl-3yM>

Resource Management:

Henry Ford's approach to resource management was revolutionary. By introducing the moving assembly line, he drastically cut production costs and time. This innovation allowed for mass production of affordable automobiles, transforming manufacturing efficiency.

[Henry Ford – The People Behind The Big Ideas of Operations Management](#)

Influence Building:

- Using underhanded business tactics, John D. Rockefeller built a fortune worth 2% of the national economy of the USA.

[John D. Rockefeller - Wikipedia](#)

Muhammed created the second-biggest religion of all time.

- Dream's knowledge and understanding of the YouTube algorithm on Minecraft allowed him to gain a massive following by putting keywords in the right places, capitalizing on trends, making interesting thumbnails for people to click on as well as using a profile picture that looks goofy and appealing to a younger audience.

https://www-businessinsider-com.translate.goog/dream-minecraft-smp-face-youtube-who-is-cheat-speedrun-2021-1? x_tr_sl=pt& x_tr_tl=en& x_tr_hl=en-US& x_tr_pto=wapp

Communication Skills:

Martin Luther King Jr.'s communication skills were nothing short of extraordinary. He wielded emotional resonance, vivid imagery, and a rhythmic cadence to captivate audiences. His use of repetition—like "I have a dream"—emphasized key points and inspired collective action. King's ability to connect deeply on an emotional level made his words timeless and profoundly impactful.

[Martin Luther King communication skills - Tone of i have a dream speech](#)

Leadership:

- President Abraham Lincoln was crowned the best president in the United States.

[Abraham Lincoln - Wikipedia](#)

Hannibal the great of Carthage: able to unite many unique people.

Charisma:

- Former President of the United States, Bill Clinton was regarded as a very charismatic and attractive person by most people that met him:

[Monica Lewinsky said she was 'intoxicated' by Bill Clinton](#)
[Charles Darwin \(1809-1882\) was an English naturalist best known for his theory of evolution by natural selection. His groundbreaking work, "On the Origin of Species," laid the foundation for modern evolutionary biology, explaining how species adapt and change over time through natural processes.](#)
[Clinton's 'lethal charm'](#)

- Ronaldinho Gaúcho is charismatic due to his contagious joy, unique technical ability and accessible personality, which win over fans and professional colleagues alike. His relaxed way of playing and his constant smile create a genuine emotional connection with the audience. Furthermore, his humility and friendliness off the field strengthen his image as an icon admired worldwide.

[Ronaldinho](#)

- Micheal Jackson's charisma was so good it left a huge mark on the [pop music industry](#). He also made 3 people faint just by posing.

Aura:

Jesus (for obvious reasons)

Buddha for obvious reasons

Mohammed of Muslim for obvious reasons

Conflict Resolution:

Nelson Mandela was a key figure in ending apartheid and promoting reconciliation in South Africa. After spending 27 years in prison, he became the country's first black president. Mandela's approach was defined by patience, empathy, and a commitment to forgiveness and inclusive dialogue. He focused on building trust and understanding among diverse groups, leading South Africa towards a more equitable and united future. His legacy as a peacemaker continues to inspire many around the world.

[THE_Jul21_Cover.png](#)

Relationship Management:

Sengoku Takeyoshi was a "cult leader", and the women who were part of the cult stayed there through their own will. They weren't forced to, they just wanted to. Even after his

death.

📺 The Mysterious Cult That All of Japan Loves

Adversity Capacity

Mental Fortitude:

[Hiro Onoda](#), a Japanese Agent refused to surrender even after being told that WW2 ended numerous times.

Stress Tolerance:

- Jordy Cernik from the U.K. can't feel fear. He underwent several surgeries to treat a rare health condition, but these procedures left his body unable to respond to stress.

📺 I Can't Feel Fear

- Alexander Alekhine came to the fourth game against Jose Raul Capablanca, 3rd World Chess Champion, pale and haggard, and after the game he was practically carried out of the Argentine Chess Club building. As it turned out, Alekhine had developed [periostitis](#), he was forced to play straight with intense pain, he drew that game. A total of 34 games were played, with Alekhine 18½ – 15½ Capablanca, in the match for the title of world chess champion between Cuban Jose Raul Capablanca and Russian maestro Alexander Alekhine, which took place in the autumn of 1927 in Buenos Aires, Alekhine lost six teeth.
“For every tooth pulled out, I pulled out a victory from Capablanca,” – Alekhine stated.

As a result, Alekhine won his first victory in history and took the crown from Capablanca.

[Shaburov Yu. N. Alexander Alekhine: The Undefeated Champion, 1992, p. 164](#)

Impulse Management:

Benjamin Franklin is a fascinating example when it comes to impulse management. He was well aware of his own impulsive tendencies and took deliberate steps to manage them. One of his most famous methods was creating a list of 13 virtues, which included traits like **temperance**, **order**, and **resolution**. He aimed to focus on one virtue each week, gradually improving his self-control and decision-making skills².

Franklin also practised **mindful communication**. He advised presenting thoughts as suggestions rather than ultimatums, which helped reduce stress and increase effectiveness. This approach allowed him to avoid direct contradictions and assert his opinions less aggressively

[Benjamin Franklin's Approach < WithoutStress.com](#)

Perseverance:

- Dashrath Manjhi after the death of his wife due to the lack of access to a doctor made a promise to cut through a whole mountain to ensure the people of his town could get access to hospitals so no one else would experience the pain of losing a loved one so for 22 years he single handedly carved a passageway through the mountain to get people better access to needed services which was fueled by his desire to make sure no one feels the pain that he did when his wife died.

[Dashrath Manjhi - Wikipedia](#)

[The Secret to Moving Mountains - Manjhi the Mountain Man !\[\]\(830769b31eeeaca920791081939ff8ba_img.jpg\) - Thought Design](#)

Cognitive Discipline:

- David Goggins completed Navy Seal, Army Ranger, and Air Force Tactical Air Controller training which are all very difficult to do and require a high level of mental and physical strength to do. David Goggins is an ultramarathon runner and has completed over 60 ultra-marathons, triathlons, and ultra-triathlons in addition to one time running a 100 mile race with broken feet which he has claimed that he hates running but does it anyway as if he loved it. David Goggins also did 4031 pull ups in 17 hours back in 2013 while doing 7801 pull ups in 24 hours back in 2023.

[David Goggins - Wikipedia](#)

https://www.google.com/amp/s/www.businessinsider.in/a-navy-seal-who-finished-a-100-mile-race-with-broken-bones-and-peeing-blood-shares-his-2-strategies-for-building-mental-toughness/amp_article/show/59745059.cms

[David Goggins Pull-Up Record In 2013 & 2023!](#)

Resistances

Manipulation Resistance:

- Almost every person and child has been educated about the concepts of bullying and manipulation, alongside how to counter them.
- 📺 Bullying and Manipulation: Join the Resistance!

Perception Resistance:

Dissonance Resistance:

Field Safeguarding:

Thinking

Linear Thinking:

Non-Linear Thinking:

Abstract Thinking:

- As an engineer, Leonardo conceived ideas vastly ahead of his own time, conceptually inventing the parachute, the helicopter, an armoured fighting vehicle, the use of concentrated solar power, the car and a gun, a rudimentary theory of plate tectonics and the double hull. In practice, he greatly advanced the state of knowledge in the fields of anatomy, astronomy, civil engineering, optics, and the study of water.

[Science and inventions of Leonardo da Vinci - Wikipedia](#)

Critical Thinking:

Convergent Thinking:

Divergent Thinking:

Analytical Thinking:

Systematic Thinking:

Analogical Thinking:

Associative Thinking:

Holistic Thinking:

Decompositional Thinking:

Reasoning

Deductive Reasoning:

- Aristotle:(will add more here)
- Isaac Newton: Theorized gravity from the use of an apple falling from trees (observed pattern→general conclusion). He was one of the founding fathers of modern physics. (will add more here)

Abductive Reasoning:

- Dr. John Snow, a pioneer in epidemiology. During the 1854 cholera outbreak in London, Snow noticed that cholera cases clustered around a specific public water pump on Broad Street. Although the scientific community at the time believed

that diseases spread through "miasma" or bad air, Snow theorized that contaminated water was the source of cholera. This insight led him to remove the pump handle, effectively stopping the outbreak and revolutionizing public health. Snow's ability to make a likely inference based on available evidence—without complete certainty—showcases the power of abductive reasoning in scientific discovery

<https://www.sciencehistory.org/stories/magazine/john-snow-hunts-the-blue-death/>

Inductive Reasoning:

An example of *inductive reasoning* can be seen in the work of **Charles Darwin** and his development of the theory of evolution. During his observations on the Galápagos Islands, Darwin noted that different islands hosted distinct species of finches, each adapted to their specific environments and food sources. By collecting data on these variations, he induced that species evolve over time through a process of natural selection based on their adaptability.

Darwin's reasoning involved looking at specific instances—such as the beak shapes of finches—and drawing broader conclusions about evolution and common descent. His work laid the groundwork for modern evolutionary biology and demonstrated how inductive reasoning can lead to significant scientific breakthroughs.

<https://plato.stanford.edu/entries/darwinism/>

Abstract Reasoning:

- This man was able to understand the abstract concepts of the 9 rings of hell and made drawings of it using that concept <https://www.tiktok.com/t/ZP8Lfeo1c/>

Intelligence Concepts

Crystallized Intelligence:

Fluid Intelligence:

Interpersonal Intelligence:

- Former U.S. president **Barack Obama** is often cited as an example of a leader with high interpersonal intelligence. His ability to connect with people from different backgrounds, build coalitions, and inspire others has been a defining characteristic of his leadership. His empathy and communication skills allowed him to relate to a wide variety of individuals and navigate complex social and political dynamics.

[Barack Obama](#)

Intrapersonal Intelligence:

Bodily-Kinaesthetic Intelligence:

- Michael J. Lavery establishes a new world record by bouncing a ping pong ball off the spine of a ping pong paddle 681 consecutive times (hand-eye coordination).

 [Hand Eye Coordination World Record - Michael J. Lavery](#)

Logical-Mathematical Intelligence:

- Isaac Newton helped develop Calculus, Calculus is the mathematical study of change which involves infinitesimal numbers and is often considered a very difficult part of mathematics. Newton generalized the Binomial Theorem which

has a lot of applications in mathematics such as in algebra and Calculus. Newton also made Newton's Laws of Motion which has multiple mathematical applications. Both Isaac Newton and Gottfried Wilhelm Leibniz helped lay the foundation for modern mathematics.

https://en.m.wikipedia.org/wiki/Isaac_Newton

[Binomial Theorem - Formula, Expansion, Proof, Examples Maths in a minute: Newton's laws of motion](#)

- Gottfried Wilhelm Leibniz helped develop Calculus and most specifically differential and integral calculus.
[Gottfried Wilhelm Leibniz - Wikipedia](#)
- **Johann Carl Friedrich Gauss** was a German mathematician who gave the second and third complete proofs of the [fundamental theorem of algebra](#), made contributions to [number theory](#), and developed the theories of binary and ternary quadratic forms. Gauss was the first to discover and study [non-Euclidean geometry](#), coining the term as well. He further developed a [fast Fourier transform](#). Gauss proved the Theorema Egregium. Gauss is also known as “Prince of Mathematics”.

[Carl Friedrich Gauss-Wikipedia](#)

Musical Intelligence:

- Mozart composed his first piece of music in 1761, at age five; by age six, he had performed before two imperial courts.

[How old was Mozart when he began playing music? | Britannica](#)

Linguistic Intelligence:

- Etymology Nerd is a Youtuber with a Harvard linguistics degree who makes videos about linguistics.

https://youtube.com/@etymology_nerd?si=G_6jopELQruZIlx6

Visual-Spatial Intelligence:

- Shane Tan doxxed and calculated an accurate height of a random TikToker just based on a “guess my height” [video](#) with just the help of a logo and the pillar/wall texture.

Naturalistic Intelligence:

- Charles Darwin (1809-1882) was an English naturalist best known for his theory of evolution by natural selection. His groundbreaking work, "On the Origin of Species," laid the foundation for modern evolutionary biology, explaining how species adapt and change over time through natural processes.

 Charles Darwin: Evolution and Religion

- Carlos Chagas was a Brazilian doctor, scientist and researcher famous for his contributions to medicine and biology, especially for discovering the causative agent of Chagas disease. He identified the protozoan *Trypanosoma cruzi* and the transmitting insect, the kissing bug, and made important discoveries about how the disease affects humans. His work had a major impact on biology and tropical medicine, demonstrating his deep understanding of living things and ecosystems.

Carlos Chagas

Cognition

Learning Ability:

- Lev Landau was able to learn differential calculus at the age of 12 and integral calculus at the age of 13 and matriculated at the Baku State University, studying in both the Department of Physics and Mathematics and the Department of Chemistry at the same time.

[Lev Landau - Wikipedia](#)

- [Michael Kearney](#) holds the Guinness World Book Record for being the youngest college graduate ever. He graduated in 1994 at the age of 10 years and 4 months and that record has not been broken since.

[The Youngest College Graduate \(And 7 Other Incredibly Grads\)](#)

Knowledge Application:

- Dream was able to [create](#) a real-time movement tracker using no mods in Minecraft in the span of a few months.

Academics:

Albert Einstein is one of the most influential figures in the history of science, known for his groundbreaking contributions to theoretical physics. Here are some key aspects of his academic achievements:

1. **Theory of Relativity:** Einstein developed both the **special theory of relativity** and the **general theory of relativity**. The special theory, published in 1905, introduced the famous equation, $E = mc^2$ which describes the relationship between mass and energy. The general theory, published in 1915, revolutionized our understanding of gravity as a curvature of spacetime¹.
2. **Photoelectric Effect:** In 1905, Einstein explained the photoelectric effect, which is the emission of electrons from a material when it is exposed to light. This work provided crucial evidence for the quantum theory of light and earned him the Nobel Prize in Physics in 1921

[Encyclopaedia Britannica](#)

[Wikipedia](https://en.wikipedia.org/wiki/Leonardo_da_Vinci)
[NobelPrize.org](https://www.nobelprize.org/leonardo-da-vinci)

Knowledge:

- Leonardo da Vinci was a polymath, with his knowledge extending beyond just being a painter, draughtsman, engineer, scientist, theorist, sculptor and architect, as he also possessed knowledge on anatomy, astronomy, botany, cartography, painting and paleontology, alongside many more studies such as: civil engineering, chemistry, geology, geometry, hydrodynamics, mathematics, mechanical engineering, optics, physics, pyrotechnics, and zoology.

[Leonardo da Vinci - Wikipedia](https://en.wikipedia.org/wiki/Leonardo_da_Vinci)

- Fictional stories, characters, and worlds are created by humans who draw upon their own knowledge, experiences, and imagination. This means that the ideas and details in fiction stem from what the author or creator knows or can conceive.

The knowledge that creators use to make fiction is derived from the real world, including facts, experiences, emotions, and cultural ideas that they have learned or encountered.

Since fictional creations are limited by the knowledge and imagination of their creators, they cannot exceed or go beyond what their creators are capable of understanding or imagining. In other words, fictional worlds are constrained by the scope of the author's knowledge.

Composite humans—meaning people as a whole, especially those who create, write, or engage deeply in fiction—possess a wider scope of knowledge than any single fictional character, world, or storyline, because they understand both reality and the fictional scenarios they create.

Therefore, it can be argued that humans, especially the authors of fiction, surpass fictional creations in knowledge, as all fictional content is ultimately grounded in human knowledge and experience.

<https://en.m.wikipedia.org/wiki/Fiction>
<https://simple.m.wikipedia.org/wiki/Fiction>
<https://en.m.wikipedia.org/wiki/Knowledge>
<https://en.m.wikipedia.org/wiki/Wikipedia>

(Wikipedia is there to show that the knowledge of humans imbedded, made by muaaze on discord)

- Dom Pedro II was an exceptionally cultured and intellectual Brazilian monarch, with vast knowledge in various areas, including anthropology, history, geography, geology, medicine, law, religious studies, philosophy, painting, sculpture, theater, music, chemistry, physics, astronomy, poetry, and technology among others.. He stood out for his eagerness to learn, being fluent in several languages, such as **Latin, French, English, Italian, German, Greek**, among others.

Pedro II of Brazil-Wikipedia

Attention Span:

Leonardo da Vinci, the quintessential Renaissance man, is a legend of focus and attention span. Da Vinci's ability to concentrate deeply on his work led to an astonishing array of achievements across multiple disciplines.

Known for his methodical approach, he meticulously observed and recorded the world around him in his notebooks. These notebooks contained thousands of pages filled with sketches, scientific diagrams, and notes on anatomy, botany, mechanics, and human movement—each demonstrating an exceptional level of detail and precision.

One of his most famous works, the *Mona Lisa*, is a testament to his patience and attention to detail. Da Vinci worked on this masterpiece for years, continually refining and perfecting it. His pursuit of understanding and depicting subtle expressions and intricate details showcases his incredible focus.

[Leonardo da Vinci | Biography, Art, Paintings, Mona Lisa, Drawings, Inventions, Achievements, & Facts | Britannica](#)

Memory:

- Hyperthymesia is a condition characterized by an extraordinary ability to recall personal experiences and events in great detail. Individuals with hyperthymesia can remember specific dates and events from their past, often with vividness and accuracy that surpasses typical memory capabilities. This gives the less than a hundred people who have this condition amazing memory as they can recall memories from even a very young age in perfect detail. [Hyperthymesia - Wikipedia](#)
- Nigel Richards is a man who won French and Spanish scrabble championships without speaking either language. He did so by memorizing every word in their respective dictionaries.

Sensory

Observation:

- Veronica was [able to see](#) a person from 1.6 kilometers away.
- [Dr. Matsumoto](#) has conducted extensive research on microexpressions, which are just the brief, involuntary facial expressions that reveal hidden emotions. These expressions, lasting less than half a second, occur when individuals attempt to conceal their feelings but involuntarily reveal them through fleeting facial muscle movements. Matsumoto developed tools and training programs through his company Humintell, aimed at teaching individuals to recognize these subtle cues. For instance, his Micro Expression Recognition Training (MiX Enhanced) program is scientifically designed to improve an individual's ability to detect concealed emotions through guided practice with visual examples. Isn't this just EP/cold reading?

- This 11 year old girl was able to spot the difference in densely colored circles
<https://x.com/historyinmemes/status/1854546098473582782?s=46&t=EOIOBt6dVK37Ry7Jf37XdQ>
- This 9 yr old girl can spot the difference in 12 different images in less than 90 seconds
<https://x.com/globalstats11/status/1854551122599444789?s=46&t=EOIOBt6dVK37Ry7Jf37XdQ>

Perception:

- Concetta Antico is said to be able to perceive 100 million colors
 - ▶ San Diego woman Concetta Antico diagnosed with 'super vision'
- Nong Youhui is a boy from southern China who has the ability to see clearly in the dark
 - ▶ Alien Hybrid Or Starchild Discovered In China? 2012
- Ben Underwood, a blind teenager, was [able to](#) locate objects around him precisely, ride a bike (even to some extreme extent), play basketball as skilfully as a normal player would and walk safely outside without any guide safely. (isn't this VSI)

Kinesthetic Control:

Michael Jordan's legendary basketball career is a testament to his extraordinary kinesthetic control. Known for his agility, coordination, and precise movements, Jordan's physical abilities set him apart as one of the greatest athletes of all time.

From his iconic dunks to his clutch shots, every movement on the court was executed with remarkable precision. His ability to change direction swiftly, maintain balance, and perform under pressure showcased his unparalleled control over his body. This control was not just about natural talent but also the result of relentless training, practice, and a deep understanding of the game.

Jordan's kinesthetic intelligence allowed him to anticipate his opponents' moves and react instantaneously, making him a formidable defender and an unstoppable offensive player. His spatial awareness, timing, and muscle memory were key components of his success.

[Michael Jordan | Biography, Stats, & Facts | Britannica](#)

Pelé, one of the greatest football players in history, is widely recognized for his technical skill and exceptional ball control. He had a precise command of touch, with great tactile sensitivity in his feet, which allowed him to manipulate the ball with extreme precision. His motor coordination and kinesthetic control, combined with a quick reading of the game, were fundamental to his dribbling, passing and finishing. Pelé also demonstrated superior tactical positioning, a combination of spatial awareness and intuitive movement, resulting in one of the highest number of goals scored in football history.

[Pele | Biography, World Cups, & Facts](#)

Foresight

Anticipation:

Prediction:

Preclusion:

Adaptability

Cognitive Adaptability:

Social Adaptability:

Environmental Adaptability:

- Les Stroud is a Canadian [survival expert](#) and filmmaker, known for his ability to survive in the wild with minimal equipment
[Les Stroud - Wikipedia](#).
- The longest known time which anyone has survived adrift at sea is approximately 484 days, by the Japanese Captain Oguri Jukichi and one of his sailors Otokichi.
[Longest time adrift at sea | Guinness World Records](#)
- Ben Underwood, after losing both of his eyes due to cancer at age of 3 adapted from being blind by utilizing echolocation to the point he is able to play basketball like a normal person and walk safely without guide with just echolocation.
<https://youtu.be/fnH7AIwhpik?feature=shared>

Judgment

Decision Making:

- Stanislav Petrov was the duty officer at the Oco nuclear early-warning system when it reported that the United States had launched five missiles. Petrov judged the reports to be a false alarm and disobeyed orders to launch a retaliatory attack. His actions are credited with preventing a large-scale nuclear war (World War 3).

[Stanislav Petrov - Wikipedia](#)

Situational Awareness:

Erwin Rommel, also known as the "Desert Fox," was renowned for his exceptional situational awareness, often referred to as "**Fingerspitzengefühl**" in German, which translates to "finger-tip feeling." This term describes an intuitive flair or instinct that allows a person to respond appropriately and tactfully to rapidly changing situations.

Rommel's ability to maintain a mental map of the battlefield and make quick, effective decisions was a key factor in his success as a military commander. He could assess the operational and tactical situation with great accuracy and attention to detail, often anticipating his enemies' moves and adapting his strategies accordingly¹.

His leadership during the North African Campaign, where he commanded the Afrika Korps, showcased his remarkable situational awareness and tactical acumen. Rommel's reputation for chivalry and his phrase "war without hate" have been noted, although some historians have debated the extent of his involvement or awareness of war crimes committed by his forces

[Erwin Rommel - Wikipedia](#)

Intuition:

- Rainbolt guessed a location just based on a closed up image of a [gradient](#) without being serious.

Metacognition:

Socrates: The ancient Greek philosopher is often credited with pioneering the practice of self-examination and questioning one's own thoughts and beliefs.

[Socrates - Wikipedia](#)

Analysis

Gathering Statistics:

- Erno Rubik, the inventor of the Rubik cube decided to try to solve the cube. It took him over a month to solve the cube in the first try, because he analyzed the cube after the invention, and solved it on the first try. It took him 1 month to analyze and crack the code.

([Who Invented the Rubik's Cube? The Real Story of the Brain Box | History Cooperative](#))

Descriptive Analysis:

Albert Einstein: Known for his groundbreaking work in theoretical physics, Einstein's ability to analyze complex problems and describe them in a way that advanced scientific understanding is legendary.

[Albert Einstein - Wikipedia](#)

Statistical Inferences:

- By using the 13 Keys to the White House, people are able to accurately predict the winner of the election by thirteen true-or-false statements. Lichtman has correctly predicted the popular vote outcomes in nine of the 10 presidential

elections from 1984 to 2020, and has correctly predicted the elected president in nine of the 11 elections.

[The Keys to the White House - Wikipedia](#)

Psychoanalysis:

The most famous figure in psychoanalysis is undoubtedly Sigmund Freud . He's often referred to as the "father of modern psychology" and the founder of psychoanalysis

. Freud's theories on the unconscious mind, the Oedipus complex, and dream interpretation have had a profound impact on psychology and continue to influence it today

Insight

Constructivity:

Steve Jobs: Jobs was a master at building new ways to interact with technology, such as the graphical user interface and the intuitive design of Apple products.

Steve Jobs

Elon Musk: Musk demonstrates high constructivity by working on projects that break industrial paradigms, such as SpaceX (space exploration) and Tesla (electric mobility).

https://en.wikipedia.org/wiki/Elon_Musk

Leonardo da Vinci: As a Renaissance genius, da Vinci was a historical example of constructivity, blending art, science, and engineering in innovative ways.

https://en.wikipedia.org/wiki/Leonardo_da_Vinci

Contrasting:

Albert Einstein: Einstein used contrasts to understand how the laws of physics change under different conditions (such as speed and gravity), which led to his theory of relativity, a departure from Newtonian physics.

https://en.wikipedia.org/wiki/Albert_Einstein

Barack Obama: During his presidency, Obama was skilled at contrasting different political and social perspectives, using those analyzes to form policies and make decisions that balanced competing interests.

https://en.wikipedia.org/wiki/Barack_Obama

Mahatma Gandhi: Gandhi used contrasting when he understood the differences between non-violent resistance and violent methods, creating a movement of civil disobedience based on peaceful methods.

https://en.wikipedia.org/wiki/Mahatma_Gandhi

Constancy:

Thomas Edison: Edison is a classic example of constancy. Despite numerous failures, he persevered in his search for a working light bulb, famously stating that "I have not failed. I've just found 10,000 ways that won't work."

https://en.wikipedia.org/wiki/Thomas_Edison

Winston Churchill: During World War II, Churchill showed immense constancy in his resistance against Nazi Germany, regardless of setbacks. His focus on fighting for freedom and democratic values was unwavering.

https://en.wikipedia.org/wiki/Winston_Churchill

Unpredictability

Cognitive Volatility:

Behavioral Volatility:

Creativity:

- Kenadian (a Minecraft escapist YouTuber) is able to [escape](#) a tiny bedrock trap that is impossible to escape normally with any items by manipulating Minecraft crouching mechanic with just 2 logs.
- [Vinicius13](#) is a Brazilian content creator known for his **creativity** in **Minecraft**, especially in building **automatic houses** and innovative systems using **Redstone**. He stands out for creating **autonomous mechanisms** that make the game more efficient, such as **automatic farms**, **secret doors**, and **automatic defenses**. His technical skill and ability to transform the game with **complex** and **ingenious projects** attract many followers. Additionally, he encourages **community interaction**, challenging his fans to create and share their own versions of his builds. [vinicius13](#)
- [Gosho Aoyama](#) (the creator of [Detective Conan](#)) brings a crazy amount of knowledge to his work. He pulls from fields like anatomy, medicine, forensics, history, and even stuff like transportation to make every case feel unique. Thanks to this huge range of expertise, he's managed to create over 500 different mysteries without ever repeating the same storyline, keeping each one fresh and complex in its own way.

- Spu2Nix is able to [create](#) a fully playable 3D level in Geometry Dash, keep in mind that Geometry Dash is solely a 2D game in every aspect.
- A Klein bottle is a non-orientable surface with no distinct "inside" or "outside," similar to a Möbius strip but in 3D. Imagine taking a cylindrical surface and merging its ends with a twist, though a Klein bottle truly exists only in four-dimensional space. (Made by, once again muaaze)
- nami_aidakko is an extremely creative man who has very creative ways in making cardboard structures,
https://www.tiktok.com/@nami_aidakko?_t=8r4DQU8ZmZy&_r=1

https://en.m.wikipedia.org/wiki/Klein_bottle

Risk Management:

- Warren Buffet: his whole business was around the stock market which can be very inconsistent yet he was able to be one of the richest men in doing so.

Unconventionality:

Thutmose III

<https://www.nationalgeographic.com/culture/article/thutmose-iii>

Psychology

Psychological Profiling:

John E. Douglas: An FBI agent and one of the pioneers of modern criminal profiling, John E. Douglas was instrumental in developing the FBI's Behavioral Analysis Unit (BAU). His work has helped solve numerous high-profile cases and has been featured in books and television series like "Mindhunter"

[John E. Douglas - Wikipedia](#)

Psychological Insight:

Sigmund Freud (1856–1939) was an Austrian neurologist and the founder of psychoanalysis, a clinical method for treating psychopathology through dialogue between a patient and a psychoanalyst. Freud's groundbreaking theories on the unconscious mind, the structure of personality (id, ego, and superego), and defense mechanisms have profoundly influenced the field of psychology.

[Sigmund Freud - Wikipedia](#)

Cold Reading:

Derren Brown: A British mentalist and illusionist, Derren Brown is renowned for his performances that blend psychology, suggestion, and magic to create the illusion of psychic abilities. He often exposes fraudulent psychics and mediums by demonstrating how cold reading techniques can be used to create seemingly supernatural experiences.

[Derren Brown - Wikipedia](#)

Hot Reading:

Edgar Cayce (March 18, 1877 – January 3, 1945) was an American clairvoyant and self-proclaimed faith healer. Known as the "Sleeping Prophet," Cayce gained fame for his

ability to enter a trance state and provide psychic readings and medical diagnoses while asleep. Over the course of his life, he conducted over 22,000 sessions, answering questions on a wide range of topics, including healing, reincarnation, dreams, the afterlife, past lives, nutrition, and future events.

[Edgar Cayce - Wikipedia](#)

Behavioral

Consistency:

Arnold Schwarzenegger: The Austrian-American actor, bodybuilder, and politician is known for his relentless consistency in pursuing his goals. He set clear objectives, worked tirelessly, and achieved success in multiple fields, including bodybuilding, acting, and politics.

Magnus Carlsen: He holds the record for the longest unbeaten streak at an elite level in classical chess at 125 games, for two years, two months and 10 days.

Caution:

Napoleon Bonaparte: Known for his meticulous planning and strategic caution, Napoleon often avoided unnecessary risks in his military campaigns, ensuring his forces were well-prepared and positioned.

Bias Management:

Nelson Mandela was a strong and caring leader who fought to make life fair for everyone. He spent years trying to end racism and bring people together in South Africa after apartheid.

[Nelson Mandela - Wikipedia](#)

Pragmatism:

Ruthlessness:

Hitler

Stalin

King Jong Un

Mao Zedong (Bro it's "Zedong" or "Tse-tung" - anon)

Saddam Hussein

Pol Pot

Cunningness:

Niccolò Machiavelli: An Italian diplomat, philosopher, and writer, Machiavelli is best known for his political treatise, "The Prince," which offers advice on political power and how to maintain it through cunning and manipulation.

Discerning

Discerning Personality:

Discerning Inconsistencies:

Discerning Contextual Relevance:

Discerning Thought Process:

Discerning Deceit:

Discerning Strategy:

Warren Buffett: Known as one of the greatest investors of all time, Warren Buffett has demonstrated exceptional strategic thinking in his ability to identify long-term investment opportunities. He discerns trends in the market and anticipates the long-term effects of economic shifts with incredible accuracy.

https://en.wikipedia.org/wiki/Warren_Buffett

Vladimir Putin: As a political strategist, Putin has shown an acute ability to analyze global political situations and craft long-term strategies that support Russia's interests. His understanding of the geopolitical landscape and his ability to anticipate moves in global politics have made him a formidable strategic thinker.

https://en.wikipedia.org/wiki/Vladimir_Putin

Henry Kissinger: As former U.S. Secretary of State, Kissinger's strategic insight during the Cold War and his role in shaping U.S. foreign policy reflected his deep understanding of both military and diplomatic strategies. His ability to discern long-term geopolitical shifts and advice on complex strategies made him an influential figure.

https://en.wikipedia.org/wiki/Henry_Kissinger

Deception/Manipulation

[Futoshi Matsunagi](#) indirectly killed 6 people even though they were a family. He has demonstrated numerous skills, such as:

High verbal deception skill, he scammed millions yen

Manipulated a police before getting caught

Love bombing and emotional manipulation are insane, man single handedly captured 12 people but they still cant fight back

His parents operated a rugs company. In 1980, he was 19 years old, married and inherited his parents company. When he was manager, he recruited more workers then used some tactics to manipulate them to scam their friends and family, proving his leadership skill.

Source: [Japan's Mind Control Killer: The Shocking & Disturbing Story of Futoshi Matsunaga - YouTube](#)

[Futoshi Matsunaga | Murderpedia, the encyclopedia of murderers](#)

Direct Manipulation:

Lalit in the Burari death case was successfully able to conduct a mass suicide by convincing his family members that he could talk to his dead father and a goal to reach spiritual enlightenment was to commit suicide. [Burari deaths - Wikipedia](#)

Indirect Manipulation:

- Cid Cidoso carried out his troll about North Korea's victory in the World Cup, he took advantage of right-wing accounts to spread his troll even further.

<https://youtu.be/eTsRQVAKs9A?si=MNz8-EaoVwDewkk>

Logical Manipulation:

Emotional Manipulation:

- Frank Abagnale possessed an impressive social intelligence, which he used to influence and control people. He was extremely skilled at reading people, understanding their motivations, and finding the best way to persuade or manipulate them into fulfilling his desires.

[Frank Abagnale-Wikipedia](#)

Individual Manipulation:

Mass Manipulation:

- Hitler convinced millions of Germans to be ~~racist~~ do a bunch of bad stuff including being racist (other ppl give more details) [Adolf Hitler - Wikipedia](#)
- Nikocado Avocado convinced a majority (or maybe everyone) of his fan base that he was still unhealthily obese, when in reality he went on to lose a lot of weight while posting pre-recorded videos for months. (isn't this mass deception?)
- Jim Jones was a cult leader who did stuff (other ppl give more details) [Jim Jones - Wikipedia](#)

- Juan Pujol was able to manipulate the Abwehr through the usage of two fictitious spies and sending contradicting information through them to Abwehr.

[Agent Garbo: The Brilliant, Eccentric Secret Agent who Tricked Hitler and Saved D-Day](#)

- Joseph Goebbels was the Propaganda Minister of the ■■■ regime in Germany during the Second World War and one of those mainly responsible for the creation and dissemination of an immense machine for manipulating public opinion. He massively used the media to shape people's perceptions, reinforcing ■■■ ideology and consolidating Adolf Hitler's power.

[Joseph Goebbels | Biography, Propaganda ... - Britannica](#)

- Cid Cidoso is a Brazilian YouTuber who has fooled the world several times, as in the cases of "Cala boca galvão" and North Korea winning the football world cup.

<https://youtu.be/eTsRQVAKs9A?si=MNz8-EaoVwDewkk>

Event Manipulation:

Logical Manipulation:

Psychological Manipulation:

Identity Deception:

Shi Pei Pu was able to deceive a French guy into thinking he was an actual woman. Despite having multiple sexual affairs, Shi Pen Pui has deceived him by creating a fake illusion of a female genitalia. Adding to the deception, he even purchased an actual child to even strengthen the fake identity deception of being a female. All of this done in 2 decades without any mistakes.

https://en.wikipedia.org/wiki/Shi_Pei_Pu

Victor Lustig, despite not owning it, managed to “sell” the Eiffel Tower... twice

https://en.m.wikipedia.org/wiki/Victor_Lustig

Natwarlal, despite not owning it, managed to “sell” the Taj Mahal... thrice

<https://en.m.wikipedia.org/wiki/Natwarlal>

Escaped prisoner convinces Policeman that he is just a jogger.

https://youtu.be/vBrnBmUmVzI?si=K_9fj8Tbr2vU13uA

Sophistry:

Misdirection:

- Operation Mincemeat was a successful British **deception operation** of the **Second World War** to disguise the 1943 **Allied invasion of Sicily**. Two members of British intelligence obtained the body of **Glyndwr Michael**, a **tramp** who died from eating **rat poison**, dressed him as an officer of the **Royal Marines** and placed personal items on him identifying him as the fictitious **Captain (Acting Major) William Martin**.

https://en.m.wikipedia.org/wiki/Operation_Mincemeat

- The D-Day deception, codenamed *Operation Fortitude*, was a complex and highly coordinated effort by the Allied forces during World War II to mislead Nazi Germany about the true location of the Allied invasion of Europe. As part of the larger strategic plan, *Operation Bodyguard* The goal was to convince the German High Command that the invasion would occur not on the beaches of Normandy, but further northeast at Pas-de-Calais—a location the Germans viewed as the most likely target due to its proximity to Britain. This deception was essential to the success of the actual invasion at Normandy, as it diverted German troops and resources away from the real landing site.
- Key Elements of the Deception
- The Allies fabricated an entire army group called the First U.S. Army Group (FUSAG), purportedly under the command of the well-known General George Patton. Patton's reputation as an aggressive and effective military leader made this fictional force seem highly credible to German intelligence. Positioned in southeastern England, directly across the English Channel from Pas-de-Calais, this "phantom army" included inflatable tanks, dummy planes, and fake landing craft. To make this army appear genuine, the Allies had real soldiers perform daily movements and operations around these setups. Additionally, fake radio communications simulated the activities of a large force preparing for an invasion.
- The success of the deception relied heavily on the work of double agents who could feed false information to the Germans. One of the most significant was the Spanish agent Juan Pujol Garcia, known by his codename "Garbo." Garbo created a network of fictional sub-agents, who reported false Allied activities and plans back to German intelligence. His reports were detailed and often contained just enough truth to make them

believable. Because of Garbo's established credibility with the Germans, they fully trusted his intelligence and continued to do so even after the Normandy landings, reinforcing their belief that the main invasion would happen at Pas-de-Calais.

- To further bolster the illusion of an impending invasion at Pas-de-Calais, the Allies generated fake radio communications mimicking the movements and preparations of FUSAG. This radio traffic created a sense of urgency and realism. Additionally, the Allies directed strategic bombing missions towards targets in and around Pas-de-Calais to make it seem as though they were softening defenses there in preparation for an invasion. Deceptive lights and other staged activities added to the illusion that southeastern England was a bustling center of military mobilization.
- The Allies carefully crafted an environment that aligned with German expectations and assumptions about where the invasion would take place. Knowing that the German High Command, including Field Marshal Erwin Rommel, expected an attack on Pas-de-Calais, the Allies shaped their deception to confirm these biases. By feeding targeted and false information, they led German commanders to believe that any other invasion, like the one at Normandy, was merely a diversionary tactic. The deception was so effective that even after D-Day, many German divisions remained stationed in Pas-de-Calais, awaiting an invasion that would never come.
- Even after the D-Day landings, the Allies continued to reinforce the idea that Normandy was a feint. By keeping German forces convinced that the primary invasion force was still yet to come, the Allies successfully delayed German reinforcements from reaching the Normandy beaches, giving them critical time to secure a foothold in France. This delay allowed Allied

forces to advance inland without facing the full strength of the German military, which remained focused on defending Pas-de-Calais.

- Allied intelligence had, by this stage of the war, cracked both the Enigma code and other German encryption systems, enabling them to intercept and monitor German communications. This allowed the Allies to assess how well their deception was working in real time. They could see when German commanders reacted to the false information, allowing them to adjust their tactics and keep the deception as convincing as possible.

By sowing doubt and misdirection, they succeeded in keeping German reinforcements away from Normandy long enough for the Allies to establish a stronghold, ultimately leading to the successful liberation of Western Europe.

<https://www.thecipherbrief.com/operation-fortitude-a-lesson-in-deception-from-d-day>

<https://warfarehistorynetwork.com/article/operation-fortitude-the-great-deception/>

<https://www.english-heritage.org.uk/visit/places/dover-castle/history-and-stories/d-day-deception/>

https://en.m.wikipedia.org/wiki/Operation_Fortitude

Fabrication:

- Aryan Anand, a 19 year old student from India, used an editing app to alter his school certificates in order to meet admission requirements. He also employed various other tools to manipulate documents, successfully deceiving the entire admissions process at Lehigh University. He even made his own dad's death certificate just for university to cover his meal cost.

[Summary Video](#) | [News](#)

- Cid Cidoso, before carrying out his troll about North Korea winning the World Cup, he created a fake journalistic channel about North Korea and hired a South

Korean company to help with his troll. He also created fake accounts to further spread the channel. <https://youtu.be/eTsRQVAKs9A?si=MNz8-EaoVwDewkk>

- The D-Day deception, codenamed *Operation Fortitude*, was a complex and highly coordinated effort by the Allied forces during World War II to mislead Nazi Germany about the true location of the Allied invasion of Europe. As part of the larger strategic plan, *Operation Bodyguard* The goal was to convince the German High Command that the invasion would occur not on the beaches of Normandy, but further northeast at Pas-de-Calais—a location the Germans viewed as the most likely target due to its proximity to Britain. This deception was essential to the success of the actual invasion at Normandy, as it diverted German troops and resources away from the real landing site.
- Key Elements of the Deception
- The Allies fabricated an entire army group called the First U.S. Army Group (FUSAG), purportedly under the command of the well-known General George Patton. Patton's reputation as an aggressive and effective military leader made this fictional force seem highly credible to German intelligence. Positioned in southeastern England, directly across the English Channel from Pas-de-Calais, this "phantom army" included inflatable tanks, dummy planes, and fake landing craft. To make this army appear genuine, the Allies had real soldiers perform daily movements and operations around these setups. Additionally, fake radio communications simulated the activities of a large force preparing for an invasion.
- The success of the deception relied heavily on the work of double agents who could feed false information to the Germans. One of the most significant was the Spanish agent Juan Pujol Garcia, known by his

codename “Garbo.” Garbo created a network of fictional sub-agents, who reported false Allied activities and plans back to German intelligence. His reports were detailed and often contained just enough truth to make them believable. Because of Garbo’s established credibility with the Germans, they fully trusted his intelligence and continued to do so even after the Normandy landings, reinforcing their belief that the main invasion would happen at Pas-de-Calais.

- To further bolster the illusion of an impending invasion at Pas-de-Calais, the Allies generated fake radio communications mimicking the movements and preparations of FUSAG. This radio traffic created a sense of urgency and realism. Additionally, the Allies directed strategic bombing missions towards targets in and around Pas-de-Calais to make it seem as though they were softening defenses there in preparation for an invasion. Deceptive lights and other staged activities added to the illusion that southeastern England was a bustling center of military mobilization.
- The Allies carefully crafted an environment that aligned with German expectations and assumptions about where the invasion would take place. Knowing that the German High Command, including Field Marshal Erwin Rommel, expected an attack on Pas-de-Calais, the Allies shaped their deception to confirm these biases. By feeding targeted and false information, they led German commanders to believe that any other invasion, like the one at Normandy, was merely a diversionary tactic. The deception was so effective that even after D-Day, many German divisions remained stationed in Pas-de-Calais, awaiting an invasion that would never come.
- Even after the D-Day landings, the Allies continued to reinforce the idea that Normandy was a feint. By keeping German forces convinced that the

primary invasion force was still yet to come, the Allies successfully delayed German reinforcements from reaching the Normandy beaches, giving them critical time to secure a foothold in France. This delay allowed Allied forces to advance inland without facing the full strength of the German military, which remained focused on defending Pas-de-Calais.

- Allied intelligence had, by this stage of the war, cracked both the Enigma code and other German encryption systems, enabling them to intercept and monitor German communications. This allowed the Allies to assess how well their deception was working in real time. They could see when German commanders reacted to the false information, allowing them to adjust their tactics and keep the deception as convincing as possible.

By sowing doubt and misdirection, they succeeded in keeping German reinforcements away from Normandy long enough for the Allies to establish a stronghold, ultimately leading to the successful liberation of Western Europe.

<https://www.thecipherbrief.com/operation-fortitude-a-lesson-in-deception-from-d-day>
<https://warfarehistorynetwork.com/article/operation-fortitude-the-great-deception/>
<https://www.english-heritage.org.uk/visit/places/dover-castle/history-and-stories/d-day-deception/>
https://en.m.wikipedia.org/wiki/Operation_Fortitude

- Frank Abagnale

https://de.m.wikipedia.org/wiki/Frank_Abagnale

Acting Skill:

Lalit of the Burari Cases was able to convince his family members that he can communicate with his dead father and he pretended to have gone “mute” after his father died in order to get his family to commit suicide.

https://en.wikipedia.org/wiki/Burari_deaths

Shi Pei Pu Managed to Have a long term Relationship With another Man while disguising Himself as a Woman, The Deceived man never found out It by Himself and once and only When Being told of It.

https://en.wikipedia.org/wiki/Shi_Pei_Pu

Concealment:

- The D-Day deception, codenamed *Operation Fortitude*, was a complex and highly coordinated effort by the Allied forces during World War II to mislead Nazi Germany about the true location of the Allied invasion of Europe. As part of the larger strategic plan, *Operation Bodyguard* The goal was to convince the German High Command that the invasion would occur not on the beaches of Normandy, but further northeast at Pas-de-Calais—a location the Germans viewed as the most likely target due to its proximity to Britain. This deception was essential to the success of the actual invasion at Normandy, as it diverted German troops and resources away from the real landing site.
- Key Elements of the Deception
- The Allies fabricated an entire army group called the First U.S. Army Group (FUSAG), purportedly under the command of the well-known General George Patton. Patton's reputation as an aggressive and effective military leader made this fictional force seem highly credible to German intelligence. Positioned in southeastern England, directly across the English Channel from Pas-de-Calais, this "phantom army" included inflatable tanks, dummy planes, and fake landing craft. To make this army appear genuine, the Allies had real soldiers perform daily

movements and operations around these setups. Additionally, fake radio communications simulated the activities of a large force preparing for an invasion.

- The success of the deception relied heavily on the work of double agents who could feed false information to the Germans. One of the most significant was the Spanish agent Juan Pujol Garcia, known by his codename “Garbo.” Garbo created a network of fictional sub-agents, who reported false Allied activities and plans back to German intelligence. His reports were detailed and often contained just enough truth to make them believable. Because of Garbo's established credibility with the Germans, they fully trusted his intelligence and continued to do so even after the Normandy landings, reinforcing their belief that the main invasion would happen at Pas-de-Calais.
- To further bolster the illusion of an impending invasion at Pas-de-Calais, the Allies generated fake radio communications mimicking the movements and preparations of FUSAG. This radio traffic created a sense of urgency and realism. Additionally, the Allies directed strategic bombing missions towards targets in and around Pas-de-Calais to make it seem as though they were softening defenses there in preparation for an invasion. Deceptive lights and other staged activities added to the illusion that southeastern England was a bustling center of military mobilization.
- The Allies carefully crafted an environment that aligned with German expectations and assumptions about where the invasion would take place. Knowing that the German High Command, including Field Marshal Erwin Rommel, expected an attack on Pas-de-Calais, the Allies shaped their deception to confirm these biases. By feeding targeted and false information, they led German commanders to believe that any other

invasion, like the one at Normandy, was merely a diversionary tactic. The deception was so effective that even after D-Day, many German divisions remained stationed in Pas-de-Calais, awaiting an invasion that would never come.

- Even after the D-Day landings, the Allies continued to reinforce the idea that Normandy was a feint. By keeping German forces convinced that the primary invasion force was still yet to come, the Allies successfully delayed German reinforcements from reaching the Normandy beaches, giving them critical time to secure a foothold in France. This delay allowed Allied forces to advance inland without facing the full strength of the German military, which remained focused on defending Pas-de-Calais.
- Allied intelligence had, by this stage of the war, cracked both the Enigma code and other German encryption systems, enabling them to intercept and monitor German communications. This allowed the Allies to assess how well their deception was working in real time. They could see when German commanders reacted to the false information, allowing them to adjust their tactics and keep the deception as convincing as possible.

By sowing doubt and misdirection, they succeeded in keeping German reinforcements away from Normandy long enough for the Allies to establish a stronghold, ultimately leading to the successful liberation of Western Europe.

<https://www.thecipherbrief.com/operation-fortitude-a-lesson-in-deception-from-d-day>

<https://warfarehistorynetwork.com/article/operation-fortitude-the-great-deception/>

<https://www.english-heritage.org.uk/visit/places/dover-castle/history-and-stories/d-day-deception/>

https://en.m.wikipedia.org/wiki/Operation_Fortitude

Information Control:

- The D-Day deception, codenamed *Operation Fortitude*, was a complex and highly coordinated effort by the Allied forces during World War II to mislead Nazi Germany about the true location of the Allied invasion of Europe. As part of the larger strategic plan, *Operation Bodyguard* The goal was to convince the German High Command that the invasion would occur not on the beaches of Normandy, but further northeast at Pas-de-Calais—a location the Germans viewed as the most likely target due to its proximity to Britain. This deception was essential to the success of the actual invasion at Normandy, as it diverted German troops and resources away from the real landing site.
- Key Elements of the Deception
- The Allies fabricated an entire army group called the First U.S. Army Group (FUSAG), purportedly under the command of the well-known General George Patton. Patton's reputation as an aggressive and effective military leader made this fictional force seem highly credible to German intelligence. Positioned in southeastern England, directly across the English Channel from Pas-de-Calais, this "phantom army" included inflatable tanks, dummy planes, and fake landing craft. To make this army appear genuine, the Allies had real soldiers perform daily movements and operations around these setups. Additionally, fake radio communications simulated the activities of a large force preparing for an invasion.
- The success of the deception relied heavily on the work of double agents who could feed false information to the Germans. One of the most significant was the Spanish agent Juan Pujol Garcia, known by his codename "Garbo." Garbo created a network of fictional sub-agents, who reported false Allied activities and plans back to German intelligence. His

reports were detailed and often contained just enough truth to make them believable. Because of Garbo's established credibility with the Germans, they fully trusted his intelligence and continued to do so even after the Normandy landings, reinforcing their belief that the main invasion would happen at Pas-de-Calais.

- To further bolster the illusion of an impending invasion at Pas-de-Calais, the Allies generated fake radio communications mimicking the movements and preparations of FUSAG. This radio traffic created a sense of urgency and realism. Additionally, the Allies directed strategic bombing missions towards targets in and around Pas-de-Calais to make it seem as though they were softening defenses there in preparation for an invasion. Deceptive lights and other staged activities added to the illusion that southeastern England was a bustling center of military mobilization.
- The Allies carefully crafted an environment that aligned with German expectations and assumptions about where the invasion would take place. Knowing that the German High Command, including Field Marshal Erwin Rommel, expected an attack on Pas-de-Calais, the Allies shaped their deception to confirm these biases. By feeding targeted and false information, they led German commanders to believe that any other invasion, like the one at Normandy, was merely a diversionary tactic. The deception was so effective that even after D-Day, many German divisions remained stationed in Pas-de-Calais, awaiting an invasion that would never come.
- Even after the D-Day landings, the Allies continued to reinforce the idea that Normandy was a feint. By keeping German forces convinced that the primary invasion force was still yet to come, the Allies successfully delayed German reinforcements from reaching the Normandy beaches, giving

them critical time to secure a foothold in France. This delay allowed Allied forces to advance inland without facing the full strength of the German military, which remained focused on defending Pas-de-Calais.

- Allied intelligence had, by this stage of the war, cracked both the Enigma code and other German encryption systems, enabling them to intercept and monitor German communications. This allowed the Allies to assess how well their deception was working in real time. They could see when German commanders reacted to the false information, allowing them to adjust their tactics and keep the deception as convincing as possible.

By sowing doubt and misdirection, they succeeded in keeping German reinforcements away from Normandy long enough for the Allies to establish a stronghold, ultimately leading to the successful liberation of Western Europe.

<https://www.thecipherbrief.com/operation-fortitude-a-lesson-in-deception-from-d-day>

<https://warfarehistorynetwork.com/article/operation-fortitude-the-great-deception/>

<https://www.english-heritage.org.uk/visit/places/dover-castle/history-and-stories/d-day-deception/>

https://en.m.wikipedia.org/wiki/Operation_Fortitude

- Nickado Avocado fooled everyone into thinking that the videos created from 2022 to 2024 were made in real time. He withheld the fact that the videos were pre-recorded and nobody bat an eye. This was crucial to his Weight Loss Plan and Social Experiment Plan.

Espionage:

- The D-Day deception, codenamed *Operation Fortitude*, was a complex and highly coordinated effort by the Allied forces during World War II to mislead Nazi Germany about the true location of the Allied invasion of Europe. As part of the larger strategic plan, *Operation Bodyguard* The goal was to convince the German

High Command that the invasion would occur not on the beaches of Normandy, but further northeast at Pas-de-Calais—a location the Germans viewed as the most likely target due to its proximity to Britain. This deception was essential to the success of the actual invasion at Normandy, as it diverted German troops and resources away from the real landing site.

- Key Elements of the Deception
- The Allies fabricated an entire army group called the First U.S. Army Group (FUSAG), purportedly under the command of the well-known General George Patton. Patton's reputation as an aggressive and effective military leader made this fictional force seem highly credible to German intelligence. Positioned in southeastern England, directly across the English Channel from Pas-de-Calais, this "phantom army" included inflatable tanks, dummy planes, and fake landing craft. To make this army appear genuine, the Allies had real soldiers perform daily movements and operations around these setups. Additionally, fake radio communications simulated the activities of a large force preparing for an invasion.
 - The success of the deception relied heavily on the work of double agents who could feed false information to the Germans. One of the most significant was the Spanish agent Juan Pujol Garcia, known by his codename "Garbo." Garbo created a network of fictional sub-agents, who reported false Allied activities and plans back to German intelligence. His reports were detailed and often contained just enough truth to make them believable. Because of Garbo's established credibility with the Germans, they fully trusted his intelligence and continued to do so even after the Normandy landings, reinforcing their belief that the main invasion would happen at Pas-de-Calais.

- To further bolster the illusion of an impending invasion at Pas-de-Calais, the Allies generated fake radio communications mimicking the movements and preparations of FUSAG. This radio traffic created a sense of urgency and realism. Additionally, the Allies directed strategic bombing missions towards targets in and around Pas-de-Calais to make it seem as though they were softening defenses there in preparation for an invasion. Deceptive lights and other staged activities added to the illusion that southeastern England was a bustling center of military mobilization.
- The Allies carefully crafted an environment that aligned with German expectations and assumptions about where the invasion would take place. Knowing that the German High Command, including Field Marshal Erwin Rommel, expected an attack on Pas-de-Calais, the Allies shaped their deception to confirm these biases. By feeding targeted and false information, they led German commanders to believe that any other invasion, like the one at Normandy, was merely a diversionary tactic. The deception was so effective that even after D-Day, many German divisions remained stationed in Pas-de-Calais, awaiting an invasion that would never come.
- Even after the D-Day landings, the Allies continued to reinforce the idea that Normandy was a feint. By keeping German forces convinced that the primary invasion force was still yet to come, the Allies successfully delayed German reinforcements from reaching the Normandy beaches, giving them critical time to secure a foothold in France. This delay allowed Allied forces to advance inland without facing the full strength of the German military, which remained focused on defending Pas-de-Calais.
- Allied intelligence had, by this stage of the war, cracked both the Enigma code and other German encryption systems, enabling them to intercept

and monitor German communications. This allowed the Allies to assess how well their deception was working in real time. They could see when German commanders reacted to the false information, allowing them to adjust their tactics and keep the deception as convincing as possible.

By sowing doubt and misdirection, they succeeded in keeping German reinforcements away from Normandy long enough for the Allies to establish a stronghold, ultimately leading to the successful liberation of Western Europe.

<https://www.thecipherbrief.com/operation-fortitude-a-lesson-in-deception-from-d-day>
<https://warfarehistorynetwork.com/article/operation-fortitude-the-great-deception/>
<https://www.english-heritage.org.uk/visit/places/dover-castle/history-and-stories/d-day-deception/>
https://en.m.wikipedia.org/wiki/Operation_Fortitude

(All of these are made by me, muaaze on discord)

Love Bombing:

- Simon Leviev, who gained notoriety for his scams through dating sites, used love bombing tactics to gain the trust of his victims. He would approach them with promises of a romantic future and talk about their emotions to ask for money. Leviev claimed he was in danger due to his work and, after establishing an emotional bond with the victims, began asking for large amounts of money.

[Simon Leviev-Wikipedia](#)

Seduction:

- It is said that Fidel Castro had sexual relations with approximately 35000 women, including one that was sent to assassinate him

[Does Fidel Castro Really Have Hundreds Of Children?](#)

[Marita Lorenz – Wikipedia](#)

Gaslighting:

Guilt Tripping:

Triangulation:

Goalpost Moving:

Persuasion:

- Hannibal of Carthage persuaded his army who just came out of a couple month hike in the Alps with half their army dead and highly demoralized to keep pushing through to Rome and was able to use the same army to beat the Romans, who at the time had the strongest military in Europe or even maybe all the world, in their own turf.

Negotiation:

- Otto von Bismarck, the Iron Chancellor of Germany in the 19th century, was a master manipulator in negotiations, using his strategic and psychological skills to achieve his political goals and consolidate the power of a unified Germany. He is known for his brilliant diplomatic maneuvers and the way he used negotiations as a tool of political manipulation, manipulating both allies and enemies to create a powerful and unified Germany.

[Otto von Bismarck | Biography, Significance, ... - Britannica](#)

Scapegoating:

Brainwashing:

- North Korea's leaders, Kim Il-sung (the founder) and his son Kim Jong-il, implemented a regime of absolute control and cult of personality, where brainwashing was used systematically to create unquestioning loyalty to the leader. and the regime.

Manipulation in North Korea involves intensive education from childhood, constant propaganda, absolute control over information and strict censorship. Kim Il-sung's cult of personality was created in such a way that he was elevated to an almost divine status, with the North Korean people being taught to worship him and view any questioning as an act of betrayal.

North Korea, a master of information manipulation and ...

North Korea: Systematic Repression

Censorship in North Korea

Smearing:

Coercion:

Threats:

- DB Cooper threatened to bomb a plane if the things he requested were not given to him. <https://www.archives.gov/seattle/highlights/d-b-cooper>

Blackmail:

- A Russian court sued YouTube for \$20 decillions (100x the world GDP) and asked them to pay it in just 9 months or they will increase the amount even more.
<https://www.pcmag.com/news/russian-court-slaps-google-with-a-20-decillion-fine-heres-why>

Extortion:

- The Russian court sued YouTube for \$20 decillions.
<https://www.pcmag.com/news/russian-court-slaps-google-with-a-20-decillion-fine-heres-why>

Assaults:

Abusing Insecurities:

Mind Control:

Emotional Inducement:

Demoralization:

- Hồ Văn Châm, was a South Vietnamese physician and official, who served as minister of [Chieu Hoi](#). The Chiêu Hồi program was an initiative by the [United States](#) and [South Vietnam](#) to encourage [defection](#) by the [People's Army of Vietnam](#) and [Viet Cong](#) and their supporters to the side of South Vietnam during the [Vietnam War](#).
https://en.m.wikipedia.org/wiki/H%E1%BB%93_V%C4%83n_Ch%C3%A2m
https://en.m.wikipedia.org/wiki/Chieu_Hoi
- Operation Nifty Package was a [United States Delta](#) and [Navy SEAL](#)-operated plan conducted in 1989 designed to capture Panamanian leader [Manuel Noriega](#).

When Noriega took refuge in the [Apostolic Nunciature](#) of the [Holy See](#) (diplomatic quarter), deafening music and other [psychological warfare](#) tactics were used to convince him to exit and surrender himself.

https://en.m.wikipedia.org/wiki/Operation_Nifty_Package

Reinforcements:

Flattery:

Goalpost Moving:

Field Skills

Setting Traps:

- Olga of Kiev https://en.m.wikipedia.org/wiki/Olga_of_Kiev
- Elon Musk shared that they identified the accused by sending emails that looked identical to all its employees but each email was coded with different spaces.
<https://www.ndtv.com/world-news/elon-musk-explains-how-tesla-caught-employee-leaking-data-3433802/amp/1>
- This BO1 Player was able to create a bomb trap which he knew his opponent would fall into <https://www.tiktok.com/t/ZTYj6prhY/>

Contingencies:

Risk Calculation:

- The Monty Hall problem, also known as the Three Doors problem, was first posed and solved by biostatistician Steve Selvin as early as 1975, in a letter to the editor in The American Statistician.

<https://chance.amstat.org/2022/11/monty-hall/>

Prioritization:

Information Gathering:

Multitasking:

- Magnus played and won against 8 strong players at the same time.

<https://www.youtube.com/shorts/qg-XVvr3kYM>

Counteraction

Trap Evasion:

Improvising:

- Frank Marshall played one of the greatest chess moves of all time

<https://youtu.be/oEILTYGSQFA?si=PhEv6pBiFKkfLLTh>

Tactical Responsiveness:

Field Navigation:

Methods

Innovation:

- Tim Berners-Lee invented the internet.

https://en.m.wikipedia.org/wiki/Tim_Berners-Lee

Upcycling:

Optimization:

Tactics

Tactical Potency:

Tactical Synergy:

Tactical Management:

Strategy

Khalid ibn al Walid

https://en.m.wikipedia.org/wiki/Khalid_ibn_al-Walid

Development of Chess-Theory

<https://www.britannica.com/topic/chess/Development-of-theory>

Leo Major

https://en.m.wikipedia.org/wiki/L%C3%A9o_Major

Hannibal Barca and Napoleon. (Yes, I mean them in general, there is too much to talk about. Go watch [Oversimplified's videos on them](#) or something.) (Part 3 of the Hannibal vids: https://youtu.be/1BVJzaXv3rk?si=i_1gx3f3Et7X71NX, this also has feats of Scipio and Archimedes)

- Hannibal's Strategy of Battle of Cannae,

Hannibal chose the flat plains near the Aufidus River in southeastern Italy, modern-day Apulia, for the battle site. This terrain was strategically advantageous for several reasons.

- First, the open plains allowed his cavalry to maneuver more effectively, a crucial advantage given his reliance on cavalry to encircle the Romans.

- Second, he ensured that his army controlled access to the river, limiting water supply for the Roman forces in the hot August weather, a minor but psychologically straining factor

- Hannibal's forces were a mix: African infantry, Gaulish and Spanish heavy infantry, and Numidian cavalry. Hannibal placed his weakest troops, the Gauls and Spaniards, at the center of his formation in a crescent shape. His best troops, the Libyan infantry, formed the flanks, ready to close around the advancing Roman troops.

- On the far wings, Hannibal stationed his elite cavalry, with the heavy cavalry led by Hasdrubal on the left and the light Numidian cavalry on the right. This layout aimed to absorb the Roman attack, draw them inward, and allow the stronger Libyan infantry to envelop them.

- As the Romans advanced with over 80,000 men against Hannibal's smaller force of around 50,000, they pushed hard into the crescent-shaped line. Hannibal anticipated that the Romans would rely on their standard tactic of brute force, confident in their numerical superiority. The Roman infantry advanced directly into Hannibal's center, believing they had broken through the Carthaginian line as the crescent seemed to fold back.

- This retreat was called maneuver. Hannibal had instructed his center to slowly withdraw, creating the illusion of a Roman breakthrough, which lured the Romans deeper into his formation. This psychological ploy drew the Roman legions into a narrow, densely packed area, limiting their mobility.

- Once the Roman forces were sufficiently embedded within Hannibal's formation, he executed the double envelopment maneuver. The Libyan infantry on the flanks pivoted inward, closing off the sides and trapping the Roman forces in a deadly pocket.

- At the same time, Hannibal's cavalry had routed the Roman cavalry on the wings. Hasdrubal's heavy cavalry defeated the Roman cavalry on one side and then looped around to assist the Numidian cavalry on the opposite wing, ensuring that the Romans had no mounted support. The Carthaginian cavalry then encircled the Romans from behind, completing the encirclement
- The encircled Romans, pressed tightly together with little room to maneuver, were vulnerable to systematic slaughter. Hannibal's troops attacked from all sides, using spears, swords, and short-range weapons. The sheer density of the Romans made effective defense difficult, as soldiers in the middle had no way to engage the enemy directly, and those on the periphery faced attacks from all angles.
- Conditions within the encirclement quickly went, The massed Romans could not even wield their swords effectively due to overcrowding. Meanwhile, Carthaginian soldiers continued to attack the Romans from all sides, exploiting gaps and creating chaos. Historical sources estimate that over 50,000 Romans perished on the battlefield, making Cannae one of the deadliest single days in military history.

Links:

1. *Britannica* - Provides a comprehensive overview of the battle, Hannibal's tactics, and the impact on the Second Punic War: [Battle of Cannae | Britannica (<https://www.britannica.com/event/Battle-of-Cannae>)
2. *History Cooperative* - Details Hannibal's innovative strategy and tactical execution, including the double envelopment maneuver: [Battle of Cannae | History Cooperative](<https://historycooperative.org/battle-of-cannae-causes-location-outcome>

△)

3. *Moments Log* - Analyzes the double envelopment and highlights the psychological and tactical elements of Hannibal's plan: [The Battle of Cannae: Hannibal's Masterpiece](<https://momentslog.com/battle-of-cannae-hannibal-strategy/>)
4. *Hoover Institution* - Explores the lasting historical significance of the Battle of Cannae as a landmark in military strategy: [Cannae | Hoover Institution](<https://www.hoover.org/research/cannae>)[made by muaaze on discord.]

- John D. Rockefeller's Strategy to Success

Context: At the time when Rockefeller was starting out he had to adapt since the oil refining process became more common and his product was less unique. At the time the transportation of oil was mostly handled by three companies

1. Erie
2. New York Central System
3. The Pennsylvania Railroad

The Erie and Central due to geographic position would profit more from business with Cleveland refineries. The Pennsylvania Railroad however, wouldn't, since it was the largest of its time this would mean many refineries in Cleveland would be leaving too.

Which was disastrous for NY Central and Erie who invested in Cleveland.

Johns Strategy: He stayed in and used the desperation of NY Central and Erie to his advantage in exchange for consistently using their railroads for his oil Rockefeller bargained for a 75% discount from Erie and in exchange for 60 carloads of refined oil daily NY Central offered John 1.65\$ per barrel where the standard price was \$2.40 now he secured some solid rates for himself. For the companies this meant that they would have a consistent customer and could simplify their operations to transporting just oil and boost profits. With this he also took down the Pennsylvania Railroad and his competitors. This revived Cleveland and made it very important within the country so

when the Pennsylvania Railroad tried to reenter Cleveland they would have a very solid position for bargaining. He then kept these rebates a secret so that when his competitors would use Erie and NY Central again they would have to pay the full price and since his costs were lower than theirs he could lower his prices which as you know would trigger more customers to his business. They had to do the same to stay in business but they simply could not afford to go as low as he could so eventually they would go bankrupt and therefore he could bump up the prices again since he had less competition and made more profit.

https://en.wikipedia.org/wiki/John_D._Rockefeller

[Chapter 3 John D. Rockefeller in Cleveland](#) (I'm human2574 on discord and I'm proud of this one :) hi zz im #DaGoatFR)

Strategy Adaptability:

One of the most famous figures known for their strategy adaptability is **Sun Tzu**, the ancient Chinese general and author of "The Art of War". Sun Tzu's teachings emphasize the importance of flexibility, deception, and understanding the enemy's intentions. His principles have been applied not only in military contexts but also in business, sports, and other areas requiring strategic thinking.

[Sun Tzu - Wikipedia](#)

Strategy Complexity:

Scipio Africanus was a master strategist, known for his adaptability and innovative tactics. At the Battle of Zama, he neutralized Hannibal's war elephants by arranging his troops in maniples with wide lanes, allowing the elephants to pass through without causing disruption

His victory at the Battle of Ilipa showcased his strategic foresight, outmaneuvering Hannibal's brother, Mago Barca, and cutting off Carthaginian reinforcements in Spain
[Scipio Africanus - \(Ancient Rome\) - Vocab, Definition, Explanations | Fiveable](#)

Strategy Building:

Sun Tzu's strategy building revolves around flexibility, deception, and deep understanding of both oneself and the enemy. For example, at the Battle of Boju, he used adaptable tactics, misleading the enemy and capitalizing on their weaknesses. His principles highlight that true success in strategy comes from outsmarting, not just outmuscling, the opponent.

Strategy Logistics:

- Scott Temple is the President and CEO of FedEx Supply Chain
- . In his role, he leads the development and implementation of innovative business strategies, delivering industry-leading supply chain solutions to FedEx customers globally
 - . Temple is known for fostering an engaging culture through collaboration and high-performance leadership teams
 - . His focus on operational excellence and customer-centric solutions has significantly improved the performance, profitability, and flexibility of customers' operations

[Scott Temple | FedEx](#)

Strategy Success Rate:

- Subhotai was a commander under Genghis Khan of Mongolia, and referred to as one of Genghis's "dogs of war". He directed more than 20 campaigns, in which he

conquered 32 nations, and won 65 pitched battles. He either conquered or overran more territory than any other commander in history.

<https://qr.ae/p2SuiR>

Planning

Long Term Planning:

- The construction of the Great Wall of China.

<https://www.magellantv.com/articles/who-built-the-great-wall-of-china-and-why>

<https://www.youtube.com/watch?v=m68zyXyeYG0&t=199s>

- Cid Cidoso is a Brazilian YouTuber who planned several trolls on the internet in the global world, as in the cases of "Cala boca galvão" and North Korea being champion of the football world cup.

<https://youtu.be/eTsRQVAKs9A?si=MNz8-EaoVwDewkk>

- Nickado Avocado carefully planned his Weight Loss Plan from 2022. He pre-recorded videos and spread them throughout 2 years in a consistent schedule, making people think that he was still gaining weight along with him still acting immature in those videos. He also acted immature to entertain viewers.

[Nikocado Avocado reveals real reason why he created "over the top" weight gain videos - Dexerto](#)

[VOLCANO SPICY BATTLE • FIRE NOODLE RACE CHALLENGE •](#)

[Mukbang & Recipe](#) (for the time passed between 'Two Steps Ahead' and the previous video.)

- Ted Kaczynski planned his bombs and attacks meticulously, avoiding capture for years. He used a strategy of identity concealment and also wrote a manifesto, "The Industrial Society and Its Future", which was widely circulated, showing that he planned his message for a global audience in addition to the immediate impact of his actions. His ability to avoid detection for so long and the patience to create attacks with long-lasting effects is a clear example of long-term planning in the field of terrorism.

[Ted Kaczynski](#)

Short-Term Planning:

Elon Musk is known for his effective short-term planning, often setting ambitious goals to drive rapid progress. For example, during his takeover of Twitter, Musk took decisive short-term actions to stabilize the company, such as appointing himself CEO and bringing in his own team to implement changes

- . His ability to quickly mobilize resources and adapt to new challenges has been a key factor in his success

[Elon Musk's Twitter Takeover: Lessons in Strategic Change - HBS Working Knowledge](#)

Formulation Speed:

James Clerk Maxwell was a brilliant physicist who formulated the classical theory of electromagnetic radiation with remarkable speed. His equations unified electricity, magnetism, and light, predicting the existence of electromagnetic waves traveling at the speed of light

- . Maxwell's work laid the foundation for modern physics and electrical engineering

[James Clerk Maxwell - New World Encyclopedia](#)

Preparation Process:

Joaquin Phoenix's preparation for his role as the Joker in the 2019 film directed by Todd Phillips was intense and immersive

.He lost a significant amount of weight, studied personality disorders, and practiced the Joker's laugh repeatedly

. Phoenix isolated himself to stay in character, even off-camera, and interacted minimally with the cast and crew

. His dedication to the role earned him an Oscar for Best Actor

[Joaquin Phoenix Preparation for Joker - YouTube](#)

- Nickado Avocado intentionally stopped uploading his mukbang videos for 7 months, which was unusual for Nickado, and his viewers saw this. He did this to raise rumors of his whereabouts, which contributed to his clout and popularity, with many thinking he was undergoing health related problems. This made people anticipate his return, since it was unusual for Nick to do this, it *had* to be something important. Nickado's main goal wasn't to prove to people that he was able to lose weight, but to highlight that what you see on the internet isn't necessarily reality, the true colors of human beings and their ability to continuously shame one another. People are completely absorbed with Internet personalities and obsessively watch their content, and it was no different with Nickado Avocado. Many made theories that due to his mukbang videos gaining millions of views and the clout of Nickado, he continued to indulge in his mukbangs and unhealthy diet, when in reality, it was all part of his social experiment. He also completely reversed people's image of him, along with inspiring many to go on their weight loss journey or to become healthy.

[Two Steps Ahead - YouTube](#)

- Cid Cidoso, before carrying out his troll about North Korea winning the World Cup, he created a fake journalistic channel about North Korea and hired a South

Korean company to help with his troll. He also created fake accounts to further spread the channel. <https://youtu.be/eTsRQVAKs9A?si=MNz8-EaoVwDewkk>

Planning Versatility:

Jaime Lerner was a visionary architect and urban planner who transformed Curitiba, Brazil, into a model of sustainable urban development

. As the city's mayor for three terms, he implemented innovative public transportation systems, prioritized pedestrian-friendly spaces, and integrated environmental and social programs

. His planning versatility extended to his role as governor of Paraná State, where he promoted economic and social transformation

. Lerner's work has left a lasting legacy in urban planning worldwide

[Biography | Instituto](#)

Planning Intricacies:

- Dream's plan to become famous had him make videos on various topics, which had him editing for other youtubers. This led to him making scripts for them, then plugins. He had studied the algorithm, Youtubers and predicted that he would become famous four months ago and made a bet with his friends that he'd gain 300k subscribers by the end of the year when he had 1k at the time.

<http://web.archive.org/web/20191119103019/https://twitter.com/DreamWasTaken/status/1196735855618121729>

- Cid Cidoso, before carrying out his troll about North Korea winning the World Cup, he created a fake journalistic channel about North Korea and hired a South

Korean company to help with his troll. He also created fake accounts to further spread the channel. <https://youtu.be/eTsRQVAKs9A?si=MNz8-EaoVwDewkk>

- Alcatraz Escape: It is believed the three inmates (the Anglin brothers and Frank Lee Morris) spent months digging a tunnel out of their cells using sharpened spoons and other homemade objects. Morris and the Anglins had spent three months digging through the air vents in their cells with sharpened spoons purloined from the prison cafeteria. In addition, they fashioned lifelike dummy heads out of paper, soap and human hair from the prison barbershop, and stitched together a makeshift raft and life preservers from more than 50 raincoats donated by or stolen from their fellow inmates.. They concealed their progress by painting cardboard and a homemade concrete mixture to seal the gaps during inspections. On the night of June 11, Morris decided the time had come to make their escape. When West was unable to get through the ventilator grill at the rear of his cell, Morris and the Anglins were forced to leave him behind, climbing some 30 feet up the prison plumbing system to the roof of the cellhouse. They crossed 100 feet of rooftop and made it down 50 feet of piping, hitting the ground near the exit to the inmates' shower area. After that point, no one ever saw or heard from Morris or the Anglin brothers again. The men made an inflatable raft out of raincoats, set off into the water sometime at night, and were never seen again. According to West—who finally managed to escape his cell and make it to the rooftop, only to find that his fellow inmates had disappeared—the plan had been to use the makeshift raft to reach Angel Island. After some rest, the men would then reenter the bay on the opposite side of the island and swim through the so-called Raccoon Straits on their way to Marin County, where they would steal a car and burglarize a clothing store before going their separate ways. No such crimes were reported, they were presumed dead. Idk what happened but it would still be a solid plan anyways

<https://www.history.com/news/escape-from-alcatraz-june-11-1962>

<https://vault.fbi.gov/search?SearchableText=Alcatraz>

<https://www.bbc.com/news/world-us-canada-42826582>

Planning Coverage:

Jane Jacobs was a pioneering urbanist whose work transformed city planning. Her book, "**The Death and Life of Great American Cities**", published in 1961, challenged the prevailing notions of urban renewal and slum clearance. Jacobs advocated for **community-based planning** and emphasized the importance of vibrant, mixed-use neighborhoods.

She believed that cities should be seen as living ecosystems, where the interactions between different elements—such as residential and commercial areas—create a dynamic and healthy urban environment. Jacobs also supported **bottom-up community planning**, relying on the wisdom of those who lived in the neighborhoods to know what would best suit the location.

- [ThoughtCo](#): Provides an overview of Jane Jacobs' contributions to urban planning.
- [Wikipedia](#): Offers a comprehensive biography and details about her work and activism.
- [Britannica](#): Discusses her observations on urban life and her impact on the field of urban planning.

Planning Invincibility:

Alexander the Great is renowned for his strategic brilliance and ability to create seemingly invincible plans. His military tactics were characterized by innovative integration of different types of troops, strategic use of terrain, psychological warfare, and remarkable flexibility and adaptability.

One of his most famous strategies was the "**hammer and anvil**" tactic, which he employed during the Battle of Issus in 333 BCE. In this maneuver, Alexander used his infantry (the anvil) to pin down the enemy forces while his cavalry (the hammer)

executed a decisive, encircling charge². This tactic allowed him to break through the enemy lines and secure a crucial victory.

Another notable example is the **Battle of Gaugamela** in 331 BCE, where Alexander faced a much larger Persian army led by Darius III. Despite being outnumbered, Alexander's ability to read the battlefield and adapt his tactics on the fly led to a decisive victory². He used a feigned retreat to lure the Persian forces into a trap, ultimately leading to the fall of the Achaemenid Empire.

- [Military tactics of Alexander the Great - Wikipedia](#)
- [The Army of Alexander the Great - World History Encyclopedia](#)
- [Alexander the Great - Wikipedia](#)