Оглавление

[Stu Ungar one of the best poker players in history 1](#_Toc122735737)

[How a $10k poker win changed how I think 2](#_Toc122735738)

[The £10-a-game poker player who won $2.6m 2](#_Toc122735739)

[8 secret airplane safety features that could save your life 2](#_Toc122735740)

[Rail Safety: 6 Reasons Trains Are One of the Safest Forms of Transportation 2](#_Toc122735741)

[Yakutsk: Robust permafrost capital 3](#_Toc122735742)

[Hurricane Sandy: Storm threat to key US election week 3](#_Toc122735743)

[Russia sanctions: How can the world cope without its oil and gas? 3](#_Toc122735744)

[Tonga volcanic eruption reshaped Pacific seafloor 4](#_Toc122735745)

[Video games could help uncover your hidden talents – and make you happier 4](#_Toc122735746)

[8 Most In-Demand Programming Languages 4](#_Toc122735747)

[Why is Java so popular for developers and programmers? 5](#_Toc122735748)

[Top 10 Reasons Why Python is So Popular With Developers in 2023 6](#_Toc122735749)

[Is geoguessr good for teachers? 6](#_Toc122735750)

[Changes Coming to the Popular GeoGuessr Geography Game 7](#_Toc122735751)

[Why chess is good for young brains 7](#_Toc122735752)

[Meet Telegram, A Secure Messaging App From The Founders Of VK, Russia’s Largest Social Network 8](#_Toc122735753)

[Are Video Games Safe for Children? 8](#_Toc122735754)

[Dexter's laboratory review 8](#_Toc122735755)

[General Essay Writing Tips 9](#_Toc122735756)

## Stu Ungar one of the best poker players in history

Stu Ungar is widely considered to be the greatest Texas Hold'Em and gin rummy player of all time. Born in Manhattan in 1952, Ungar was exposed to gambling at a young age and quickly became known as a skilled gin player. After winning several tournaments and making a name for himself in underground games in New York, Ungar moved to Las Vegas in 1977. His reputation as a gin player led to a lack of local action in Las Vegas, so Ungar turned to poker and quickly made a name for himself in that arena as well. He is one of only two players in history to win the World Series of Poker (WSOP) Main Event three times, and he has also won over $3.6 million in tournaments and 10 of the 30 major no-limit Texas Hold'Em events he entered. Despite his impressive wins, Ungar struggled with substance abuse and financial issues, and he passed away nearly destitute in 1998. Despite his tragic end, Ungar is remembered as a legend in the world of poker.

## How a $10k poker win changed how I think

Poker can be a rewarding and exciting game for both professional players and amateurs alike. In this article, the author shares their experience of winning a $10,000 online poker tournament, and how the victory changed their life. The author, a science writer and amateur player, had initially taken up poker as a hobby, but then began to study it more seriously to research a book about how the game can enhance critical thinking. With the help of their coach, Philipp Kiefel, they were able to overcome their initial reluctance and participate in a freeroll tournament, ultimately beating 1,666 other players to take the top prize. The experience not only elevated the author's mindset, but also introduced them to other top players and coaches, and thrust them into the media spotlight. The author reflects on the lessons they learned from the experience, and the mental upsides of playing poker.

## The £10-a-game poker player who won $2.6m

John Hesp is a 64-year-old caravan seller from Bridlington, Yorkshire, who made a huge splash in the poker world in July 2017 when he entered the World Series of Poker (WSOP) in Las Vegas, finishing fourth out of 7,220 entrants and winning $2.6m. Prior to this, Hesp had only ever played in low-key games at pubs and his local casino in Hull, with a £10 ($14) buy-in. Despite this sudden international poker superstardom, Hesp has continued to work four days a week at his caravan business in Bridlington and has only made appearances at poker events at the invitation of organizers. Hesp attributes his success in Vegas to his carefree nature, which made him almost unreadable to the more experienced professionals accustomed to poker faces.

## 8 secret airplane safety features that could save your life

There are several interesting and lesser-known features of airplanes that can be useful to know about. For example, yellow hooks on the wings of planes serve as anchors for ropes that can be used to steady and pull passengers across the wing in the event of an emergency water landing. The chemical oxygen generators in planes, which release oxygen when activated, are used instead of heavy and bulky oxygen tanks. Seat cushions on planes are fireproof to comply with regulations set by the Federal Aviation Administration, and black or red triangles above some seats signify windows with the best view of the wings for the crew to check for malfunctions or deicing. The hole in airplane windows, called a bleed hole, prevents the window from blowing out due to the difference in air pressure inside and outside the plane. Dimming the cabin lights before takeoff and landing at night helps passengers' eyes adjust to the darkness in case of an evacuation. Most airplane bathroom doors have a hidden lock that can be activated by the crew in case of an emergency. Finally, the cargo hold of a plane is pressurized and temperature controlled to ensure the safety and well-being of any live animals being transported.

## Rail Safety: 6 Reasons Trains Are One of the Safest Forms of Transportation

There are several factors that contribute to the overall safety of trains. Infrastructure investments, the implementation of advanced technology, ongoing employee safety training, the fact that trains are spaced further apart, their ability to operate in various weather conditions, and multiple safety features all work together to make trains a safe mode of transportation. Railroads invest heavily in their infrastructure, including tracks and train stations, to ensure that they meet safety standards. The use of technologies such as GPS tracking and positive train control (PTC) helps to prevent accidents. All railroad employees receive extensive safety training and must follow strict safety rules and regulations. The spacing between trains and their ability to operate in various weather conditions also contribute to their safety. Finally, multiple safety features, such as emergency brake systems and special couplers, work together to slow or stop trains in the event of an emergency.

## Yakutsk: Robust permafrost capital

Yakutsk, the largest permafrost city in the world, is facing the worst spring floods in years, which have raised concerns about whether the city's infrastructure will be irreparably damaged. Every building in Yakutsk, a city of 200,000 people, is built on stilt-like piles, most of which are made of wood. The use of wood as a building material is well-suited to the region as it is abundant and a good insulator, and the rate of decay is very slow in the extreme cold. The flooding, which has already largely destroyed the town of Lensk upstream, poses the greatest risk to these buildings as it carries large chunks of ice, trees, and debris that could damage the structures. The flooding is a result of the harsh winter and an increase in meltwater from upstream, which is normally blocked by the frozen mouth of the River Lena. Despite the challenges posed by the extreme conditions, Yakutsk has survived for centuries and has adapted to the cold and seasonal flooding with central heating and triple glazed windows, as well as the use of the river as a vital transport link during the colder months.

## Hurricane Sandy: Storm threat to key US election week

Hurricane Sandy, a massive and potentially life-threatening storm, is headed towards the US, forcing both presidential candidates to adjust their schedules and cancel events. The storm, with sustained winds of 75mph, is expected to merge with a wintry storm from the western US and could impact up to 60 million Americans. States including Maryland, New York, Pennsylvania, Virginia, and Washington DC have declared states of emergency, and New York City has announced the suspension of its subway, bus, and train services starting Sunday evening. Both President Obama and Republican candidate Mitt Romney have cancelled events in key swing states due to the storm, with Obama heading to Florida on Sunday instead of Monday and Romney cancelling an event in Virginia scheduled for Sunday. The storm has already killed 60 people in the Caribbean and is expected to bring heavy rain, extreme storm surges, snow, and power cuts to the East Coast.

## Russia sanctions: How can the world cope without its oil and gas?

Since Russia's invasion of Ukraine, many countries have implemented sanctions to cut back their oil and gas imports from Russia, in order to curtail Moscow's revenues and hinder its war efforts. These measures have affected Russia's energy sector, which is a major contributor to the country's economy. The European Union, United States, and United Kingdom have all ended or significantly reduced their imports of Russian oil. In addition, a cap on oil prices has been implemented by Western allies in order to prevent countries from paying more than $60 per barrel of Russian crude oil. The EU has also announced plans to cut gas imports from Russia by two-thirds within a year, and the UK has ended all imports of Russian gas. Despite these efforts, some European countries, such as Slovakia and Hungary, have remained reliant on Russian oil imports. Many European countries are now seeking alternatives for their energy needs, including importing liquefied natural gas (LNG) by sea from the US and Qatar. However, there are not enough LNG terminals in Europe to meet the increasing demand. Russia has turned to new markets, such as India, China, and Turkey, which have all increased their purchases of Russian oil and now make up 70% of total Russian crude flows by sea.

## Tonga volcanic eruption reshaped Pacific seafloor

In January, the Tonga volcanic eruption caused ash and water-vapour to reach the mesosphere, the highest recorded eruption column in human history. A survey by New Zealand and UK vessels found that at least 9.5 cubic km, possibly up to 10 cubic km, of material was displaced during the eruption, equivalent to around 4,000 Egyptian pyramids. Two-thirds of this material was ash and rock ejected through the caldera, while the other third was material scraped off the top and sides of the mountain that formed pyroclastic density currents, or avalanches of tumbling rock and gas. These flows scoured the seafloor and caused a tsunami that was recorded across the Pacific, as well as in the Atlantic and Mediterranean Sea. The eruption also caused a pressure anomaly that increased the height of the tsunami waves, leading to destruction of beach resorts on the main island of Tongatapu.

## **Video games could help uncover your hidden talents – and make you happier**

There is a growing body of research that suggests that the virtual world of computer games can reveal valuable insights into a person's true abilities and personality. It has been found that a player's real values often match their in-game decisions, and that the way we form relationships in video games can reveal our leadership skills. These skills and characteristics may not always be apparent in the real world, but they can be brought to the forefront through the psychological phenomenon of "flow" - a state of extreme focus and joy that can be achieved while playing a game.

To make use of these hidden talents, I am developing a system that includes a game that exposes players to problem-solving scenarios and records their choices and behavior in a unique profile. The game will also allow players to choose actions that align with certain personality types, as defined by tests like Myers Briggs. This system will then use the gathered data to reflect a player's unconscious behavior and suggest career paths that align with their latent tendencies and preferences. By helping individuals discover their true talents and values, this system has the potential to improve their lives and help them find more fulfilling work.

## 8 Most In-Demand Programming Languages

JavaScript is a popular programming language that is primarily used for web development, game development, and building mobile apps. It is the most commonly used language in the world, according to Stack Overflow's 2020 Developer Survey. JavaScript is used to manage the behavior of web pages and can create dynamic web elements such as animated graphics and interactive maps.

Python is another popular programming language that is used for a variety of purposes, including web development, data analysis, and machine learning. It is easy to learn and has a large and active community, which makes it a great choice for those new to programming.

Java is a popular programming language that is widely used for building mobile and web applications. It is known for its versatility and is used in a variety of industries, including finance, healthcare, and e-commerce.

C++ is a powerful programming language that is commonly used for building operating systems, drivers, and video games. It is known for its performance and is often used in resource-intensive applications.

C# is a popular programming language that is used for building Windows applications and games. It is a modern language that is easy to learn and is often used in conjunction with the .NET framework.

Kotlin is a programming language that is similar to Java and is often used as an alternative to Java for building Android applications. It is known for its conciseness and is gaining popularity among developers.

These are some of the most in-demand programming languages on the market, according to developer and market data. If you're looking to start (or advance) a career in software development, learning one or more of these languages can be a great investment in your future.

## Why is Java so popular for developers and programmers?

Java is a popular programming language that is used for a wide range of purposes, including building web applications, mobile apps, and scientific applications. One of the main reasons for its popularity is its platform independence, which means that Java programs can run on a variety of different types of computers as long as they have a Java Runtime Environment (JRE) installed. This makes it a versatile language that can be used on a wide range of devices and platforms.

Java is also an object-oriented language, which means that it is based on the concept of "objects" that contain data and code. This makes it a robust and scalable language that is well-suited to the development of large, complex applications. Additionally, the Java API, a class library that contains a wide range of useful utility functions, is an integral part of the language and provides developers with a vast array of tools that they can use in their programs.

Despite its complexity, Java is generally considered to be a relatively easy language to learn, thanks to its English-like syntax and relatively small number of keywords. This makes it a good choice for those new to programming, and it is often used as a first programming language by many developers.

There are many reasons to learn Java, regardless of your career prospects. It is a versatile language that is used in a wide range of industries, and learning it can open up a variety of career paths, including building mobile apps, games, desktop applications, and web applications. Additionally, learning Java can also provide a strong foundation for learning other programming languages, such as C++ and C#.

## Top 10 Reasons Why Python is So Popular With Developers in 2023

Python is a popular programming language that has experienced rapid growth in popularity in recent years. It is considered one of the best languages for machine learning and has become the fastest-growing programming language in the world, according to Stackoverflow. There are several reasons for Python's popularity, including its simplicity and ease of use, a mature and supportive community, and support from corporate sponsors such as Google and Amazon Web Services.

One of the main reasons for Python's ease of use is its simple syntax, which is designed to be easily readable and understandable even by those new to programming. Python is also an interpreted language, which means that code can be easily tested and modified, making it popular among developers of all skill levels.

In addition to its simplicity, Python also has a strong and supportive community of developers. The language has been around for over 30 years, which has allowed its community to grow and mature, providing support for developers at all levels. There is also a wealth of documentation and resources available for Python, including video tutorials and guides, which can help learners and developers of any skill level or age to enhance their knowledge of the language.

Finally, Python has received support from corporate sponsors such as Google and Amazon Web Services, which have helped to further drive its growth and popularity. These companies have used Python in a variety of applications and platforms, including web development, data analysis, and machine learning, which has helped to make it a language of choice in a variety of industries.

Overall, Python's simplicity, strong community support, and corporate backing are key factors in its popularity and importance in the world of programming.

## Is geoguessr good for teachers?

Geoguessr is an interactive and engaging online game that can be used by teachers as a learning tool in geography or world cultures classrooms. It can also serve as a media literacy and critical thinking exercise in any subject area. By using Geoguessr, teachers can help students develop research skills, build their background knowledge about geography, and explore new places.

In Geoguessr, students are given Google Street View or Mapillary images and must try to guess the location based on clues such as road signs, languages, topography, and personal experience. They can then drop a pin on the map and see how close they are to the actual location. At the end of each round, the game shows players their points and provides a summary of their total points after five rounds.

Teachers can use Geoguessr as a prompt for discussion, assign roles to students such as researcher or fun-fact finder, and encourage them to present their findings to their peers. Students can also connect with other students to share challenges and build relationships. Free accounts allow users to play for five minutes every 15 minutes, while Pro accounts allow students to create their own map challenges and play as many maps as they like.

In addition to playing the game, students can also create their own quizzes and share them with others using a QR code. Geoguessr is available on the web or as an Android or iOS app. While it is an enjoyable and educational tool, teachers should be aware that users can livestream their games on Twitch, which may contain mature content. Therefore, it is important to ensure that school content filters are in place when using Geoguessr in the classroom.

## [Changes Coming to the Popular GeoGuessr Geography Game](https://www.freetech4teachers.com/2019/07/changes-coming-to-popular-geoguessr.html)

GeoGuessr is a popular geography game that allows players to guess the location of Google Street View and Mapillary images from around the world. However, the company has recently announced that they will be expanding their freemium pricing model, which may limit the number of games available to free users and require a pro subscription to create maps and games. While the details of the changes are not yet clear, it is important for educators to be aware of these potential limitations when using GeoGuessr in the classroom. Despite the changes, GeoGuessr can still be a useful tool for sparking students' curiosity about different places around the world and teaching them to use critical thinking and research skills to narrow down their guesses. Educators can also use other tools, such as GeoSettr and Mission Map Quest, to create their own geography games for students.

## **Why chess is good for young brains**

The grand mufti of Saudi Arabia, Sheikh Abdul-Aziz al-Sheikh, has sparked controversy by declaring that chess is forbidden under Islam due to its categorization as gambling. The Saudi Chess Association has challenged this view, arguing that all sports can become religiously illegal if they involve gambling, distract players from religious practice, or create hatred between players. Despite the grand mufti's statement, chess is widely valued as a game and a way to spend time in many parts of the world. It has also been shown to have numerous benefits for children, including improving concentration, problem-solving skills, and critical thinking. It is also seen as a way to promote equality among children, regardless of age, gender, ethnicity, or religion. However, as people get older and the game becomes more competitive, it can become time-consuming and costly, leading many to stop playing. While the future of chess in Saudi Arabia remains uncertain, it is clear that the game has a long and storied history and has the potential to bring numerous benefits to those who play it.

## Meet Telegram, A Secure Messaging App From The Founders Of VK, Russia’s Largest Social Network

Telegram is a messaging app that was created by the founders of Russia's largest social networking platform, VK. The app was developed as a research project to create a secure and fun messaging platform, and it has gained popularity due to its speed, security, and features such as secret chats with end-to-end encryption and self-destructing messages. Telegram operates as a non-profit and open platform, with the goal of earning users' trust through transparency and allowing anyone to review the app's messaging algorithm and source code. The app's founders hope to scale up Telegram through donations from users or by offering additional services as in-app purchases. Telegram has gained a significant number of users in the Middle East due to its group and media sharing capabilities, and it aims to stand out by offering a simple and fast messaging experience.

## Are Video Games Safe for Children?

Playing video games is a popular activity that many people enjoy in their free time. However, there is a debate about the effects of video games on health. Some research suggests that video games can have a positive impact on children's learning, health, and social skills. Other research suggests that video games may lead to disrupted sleep, media addiction, and aggressive behavior.

It is important for parents to monitor their child's video game usage and be aware of any concerning behavior, such as irritability when not playing or increasing aggression. While video games are generally safe, parents can prevent potential harm by regulating the games their children play and talking to them about staying safe online.

Playing video games can also have some benefits, including improving problem-solving skills and cognitive abilities, promoting relaxation and reducing anxiety, and allowing for socialization with others who have similar interests. It is important for parents to choose appropriate games for their children, such as role-playing games, simple games, multiplayer online games, strategic games, and some shooter games.

To ensure safe game play, parents should limit screen time, be aware of the games their children are playing, look for concerning behavior, and play games together with their children. It is also important for parents to establish boundaries and communicate with their children about their video game usage. By following these tips, parents can help ensure that video game play is a positive and enjoyable experience for their children.

## Dexter's laboratory review

Dexter's Laboratory is an American animated television series that aired on Cartoon Network from 1996 to 2003. The show follows the adventures of Dexter, a young boy with a secret laboratory in his room. Dexter is a genius inventor and scientist, but he often finds himself at odds with his older sister Dee Dee, who has a habit of accidentally ruining his experiments. The show also features a rival character named Mandark, who tries to outdo Dexter at every turn, and various other segments focusing on characters such as Monkey, Dexter's pet lab-monkey, and the Justice Friends, a trio of superheroes. The show was created by Genndy Tartakovsky and was a hit with viewers, leading to a total of 78 episodes over four seasons. It won several awards, including three Annie Awards, and helped launch the careers of several animators. It has also spawned various spin-off media, including books, comics, and video games.

## General Essay Writing Tips

Effective essay writing involves following a set of steps and adhering to a specific structure. It is important to first read and understand the prompt, plan and organize your ideas, use and cite sources, write a draft, create a strong thesis, respond to the prompt in the final draft, and proofread for mistakes. One common structure for essays is the five paragraph essay, which consists of an introduction, three body paragraphs, and a conclusion.

The introduction should grab the reader's attention with a "hook" and clearly state the thesis or main argument of the essay. It should also provide a mini-outline of the examples that will be used to support the thesis in the following paragraphs. The body paragraphs should each present a different point or idea that supports the thesis, and the conclusion should summarize the main points and restate the thesis.

It is important to use sources in your essay, but it is equally important to avoid plagiarism by properly citing these sources. It is also important to proofread your essay to ensure that there are no mistakes and that all necessary information is included.

Overall, effective essay writing requires a combination of inspiration and organization, as well as the ability to follow a structure and properly cite sources. By following these steps and adhering to a specific structure, you can write a clear and well-organized essay that effectively communicates your ideas.