Active and passive voices exercises with answers

Download Complete File

Active and Passive Voice: A Comprehensive Guide with Examples**

Understanding Active and Passive Voice

Active voice places the subject as the performer of the action (e.g., "John kicked the ball"). Passive voice places the subject as the receiver of the action (e.g., "The ball was kicked by John").

Examples of Active and Passive Voice

Active Voice

Passive Voice

John wrote the letter. The letter was written by John.

The teacher praised the students. The students were praised by the teacher.

The dog chased the cat.

The cat was chased by the dog.

How to Change Active Voice to Passive Voice

- 1. Move the object of the active sentence to the subject of the passive sentence.
- 2. Change the verb to the past participle.
- 3. Add "by" followed by the subject of the active sentence (if necessary).

Exercises:

1. Change "I love reading books" to passive voice. *Answer:* Books are loved to be read by me.

2. Change "The students studied hard for the exam" to passive voice. *Answer:* The exam was studied for hard by the students.

Rules for Active and Passive Voice

- Active voice is used when the subject is doing the action.
- Passive voice is used when the subject is receiving the action.
- In a passive sentence, the verb is always in the past participle form.
- The subject of the passive sentence is usually preceded by "by" + the subject of the active sentence (if necessary).

5 Examples of Passive Sentences

- 1. The house was built by my father.
- 2. The concert was attended by thousands of people.
- 3. The car was driven by Mary.
- 4. The book was stolen from the library.
- 5. The money was spent on new equipment.

How to Convert Active to Passive Voice

To convert an active sentence to passive, follow these steps:

- 1. Identify the object of the active sentence.
- 2. Make the object the subject of the passive sentence.
- 3. Change the verb to the past participle.
- 4. Add "by" followed by the subject of the active sentence (if necessary).

Example:

Active: John wrote the letter.

• Passive: The letter was written by John.

Rules for Changing Tense in Active and Passive Voice

The tense of the verb in a passive sentence changes according to the tense of the verb in the active sentence:

Active Tense Passive Tense

Present Simple Present Simple Passive

Past Simple Passive

Present Continuous Present Continuous Passive

Past Continuous Passive

Present Perfect Present Perfect Passive

Past Perfect Passive

Examples of Active and Passive Voice in Past Tense

Active Voice Passive Voice

John cooked dinner. Dinner was cooked by John.

The children played in the park. The park was played in by the children.

The teacher praised the students. The students were praised by the teacher.

Active and Passive Voice Examples (Class 12)

In Class 12 English, the following examples are relevant:

- Active: The students are studying English grammar.
- Passive: English grammar is being studied by the students.
- Active: The teacher had corrected the essays.
- Passive: The essays had been corrected by the teacher.

Formula for Active and Passive Voice with Examples

Active Voice: Subject + Verb + Object Passive Voice: Object + Verb (past participle) + Subject (preceded by "by")

Examples:

• **Active:** The students wrote the poem.

Passive: The poem was written by the students.

• Active: I baked the cake.

• Passive: The cake was baked by me.

How much does a DIY campervan conversion cost? On average, it costs between £1,000 and £5,000 to convert a small camper van. In comparison, it costs between £2,000 and £10,000 to convert a large camper van. The data we collected as part of our 2021 Ultimate Van Conversion Survey gives some more insight into estimated costs, shared in the above candlestick graph.

Is it worth converting a campervan? Cost Savings: One of the most significant advantages of converting a campervan yourself is the potential for cost savings. You have control over the budget and can choose cost-effective materials and features. Customisation: DIY conversions offer the ultimate level of customisation.

What is the difference between a campervan and a motorhome in Australia? The term campervan usually refers to a smaller 2 to 3 berth vehicle. While many campervans include bathrooms and kitchens, they are typically more compact than the average motorhome.

What is a campervan called in the US? A campervan, also referred to as a camper, caravanette, motorhome or RV (recreational vehicle) in North America, is a self-propelled vehicle that provides both transport and sleeping accommodation. The term describes vans that have been fitted out, whereas a motorhome is one with a coachbuilt body.

What is the cheapest van to turn into a camper? Older models like the Chevy Express or Ford E-Series are often the most affordable options for camper conversions. They may have higher mileage but are known for their robustness and ease of conversion. The Nissan NV200 is also a budget-friendly choice, especially for smaller conversions.

Do converted campervans hold their value? As reported by Auto Trader, converted campervans and motorhomes do keep their value longer than cars, but they will begin to lose value over time. If you keep your van in top condition, with as low miles as you can, then it's likely that your van will retain around 70% of it's value

by the time you want to resell it.

Do you really need a toilet in a campervan? In my experience, a campervan toilet has been essential. I spend a lot of time off-grid and have used my chemical cassette toilet countless times. Let's look at the pros and cons of a campervan toilet installation.

Which is the best van to convert to a campervan?

What mileage is too high for a campervan? It depends on a variety of factors, such as the make and model of the motorhome, the maintenance it has received, and the type of roads it has been driven on. Generally speaking, anything over 100,000 miles can be considered high mileage for a motorhome.

What is the average life of a camper van? The average camper van lasts for about 20 years and about 200,000 miles before you'll need to replace it. However, this number can vary depending on how well you maintain it and the types of terrain and environments you drive it through.

Is a motorhome better than a campervan? For style points, driveability and cost, the campervan is (usually) the winner. But when it comes to comfort and convenience, the motorhome has the edge.

Why are camper vans Class B? Class B motorhomes are small, streamlined and ready to roll. Nimble and more fuel-efficient than Class C motorhomes, Class B vans offer living space best suited for small groups. Most Class Bs do not come with slideouts, yet they still offer luxurious amenities like galley kitchens, bedrooms and bathrooms.

What is a Barbie camper van? Get the ultimate camping trip underway with the Barbie® Dream Camper™! Featuring seven play areas, an epic slide and tons of storytelling accessories, this Barbie® RV inspires endless outdoor adventures. With rolling wheels and a two-seater cab, kids can load the camper up and drive to their dream destination.

What do Brits call campers? We call people who camp, campers. confusingly, and Happy Camper is not necessarily camping. Some people have campervans. Bigger

ones might be called motorhomes.

How much does it cost to buy a campervan in America? On average, used camper vans in the U.S. cost \$60,000+. However, USA camper prices, or RV costs, can vary depending on the state you're in, the number of miles the vehicle has, and the features it comes with.

What is the most reliable camper van? The Mercedes Sprinter has long been considered one of the best vans for camper conversion, known for its superior build quality, reliability, and spacious interior. Its tall standing height and long wheelbase provide generous space for customization, allowing for comfortable sleeping and living areas.

How much should I spend on a camper van? A brand-new camper van costs an average of \$100,000+, depending on the type of vehicle, its features, and where you buy it. This significant upfront cost can vary based on several factors. When looking at a camper van price in the USA, you'll want to know that costs vary in each state.

What is the most economical camper van?

What is the best vehicle to convert into a camper? My top pick is the Mercedes Sprinter (despite owning a Ford Transit). It is notably reliable, well-built, and comfortable. Though it comes with a higher price tag. With that being said, in the Roaming Home 2023 study we found the Ford Transit to be the most popular van by a long shot.

How much is a full campervan conversion? A high-quality family campervan conversion usually costs between £35,000 and £45,000. The price can change based on what you want, like adding a shower, hot water system, awning, lithium batteries, alloys, roof racks, and bike racks. It is important to think about what you need versus what you'd like.

What to look for in a campervan conversion?

Is it worth having a shower in a campervan? Do you need a permanent campervan shower cubicle inside your van? For most people the answer is probably no. However, there are a few scenarios where it could be very useful.

What happens if you use regular toilet paper in a camper? Several standard brands of toilet paper will work just as well as RV toilet paper and aren't any more likely to cause clogs than RV toilet paper will.

Do toilets in campervans smell? Camping toilets for campervans are specially designed to minimize odours and require only a few simple cleaning operations. Just follow the right maintenance rules and you'll be ready to head out on any road trip!

Which van has the most reliable engine?

Is it cheaper to convert a van yourself? Undertaking a DIY conversion can be a cost-effective option, but it requires time, skills, and effort. On the other hand, hiring a professional conversion company ensures quality and convenience but comes at a higher price.

What do you call a van converted to a camper? conversion vans are trendy among van lifers who outfit their van to travel and live during short or long periods. to do so, they convert the van into a campervan where they can sleep, eat, hang out, and so on while adventuring and living the van life.

How much does it cost to convert to campervan? Expensive: A high-end van conversion with luxury features and high-quality materials can cost over \$50,000. This may include a customized layout with premium appliances and fixtures, high-end finishes such as hardwood flooring and granite countertops, and technology such as solar panels and elaborate electrical system.

Is it cheaper to convert a van or buy one? You could save \$ If you're not looking for anything fancy, doing the build yourself can save lots of money. Some folks have even converted their van for just \$1,000.

How much does it cost to turn a van into a home? When converting a van yourself, you can invest as much or as little money as you want. However, when a company converts your van, base prices are often fixed, and you can add additional features for an extra cost. Professional conversions can vary from \$30,000 to upwards of \$200,000.

Can you convert your own campervan? Buying a van and converting it yourself is a lot of fun and can result in some great cost savings when compared to buying a ready-made campervan. However, if you don't keep a close eye on your budget then these savings can soon get eaten up.

Is a converted van a good investment? A Campervan is a depreciating asset – let's talk about it. Your campervan's value will go down every year; there is no way around it. The good news? Your returns will more than offset your van's depreciation bill.

How much does it cost to put a pop-up roof on a van? How much does VW campervan pop top roof installation cost? We have a range of pop top roofs and options for you to choose from. The starting price is £3,300 including VAT, Just ask when one of our team contacts you.

What vans are good for camper conversion?

What is the best vehicle to turn into a camper? The Mercedes Sprinter, Ford Transit, and Ram ProMaster are popular choices for camper van conversion. Take into account your budget and personal preferences when making a decision.

What is the first thing to do when converting a van? The first conversion job is to sound deaden and insulate the van. We recommend covering the sides, ceiling and doors with the appropriate products. If you don't know what products or quantities you need, you can check out this blog or our sound deadening bundles.

Who makes the most reliable conversion van? Many say that the style and luxury of the Mercedes Sprinter van conversion make it the best van on the market. Besides, this cargo van is more reliable and easier to drive than some others. The Mercedes Sprinter van is a widespread choice for people who want to make a long-lasting investment.

What are the best vans to live in?

How long does a van conversion take? The simplest vans can be completed in just a few weeks, while more complex models may take up to 2-3 years. Factors such as van build expertise, build material availability, and whether you are working

full or part-time on the build will determine how long it will take to renovate a van.

Can you live out of a conversion van? Mercedes Sprinter is considered to be one of the best vans to travel and live in. The high top, extra long-wheelbase vans are especially popular among van conversions. Because they provide you with more space. You can have a snug, a shower and a fixed bed in such a van and still have enough space to move around.

How much is a full campervan conversion? A high-quality family campervan conversion usually costs between £35,000 and £45,000. The price can change based on what you want, like adding a shower, hot water system, awning, lithium batteries, alloys, roof racks, and bike racks. It is important to think about what you need versus what you'd like.

How to insulate a van to live in?

What do you call a van converted to a camper? conversion vans are trendy among van lifers who outfit their van to travel and live during short or long periods. to do so, they convert the van into a campervan where they can sleep, eat, hang out, and so on while adventuring and living the van life.

What does a protective distribution system (PDS) do? The purpose of a PDS is to protect unencrypted national security information (NSI) that is transmitted via wire line or optical fiber. Because the NSI is unencrypted, the PDS must provide safeguards to deter exploitation. The emphasis is on intrusion detection rather than prevention of penetration.

What is the purpose and use of a PDS? PDS are used to protect all unencrypted NSI through areas of lesser classification or control. Inasmuch as the NSI is unencrypted, the PDS must provide adequate electrical, electromagnetic, and physical safeguards to deter exploitation.

What is PDS in networking? A protective distribution system (PDS), also called protected distribution system, is a US government term for wireline or fiber-optics telecommunication system that includes terminals and adequate acoustical, electrical, electromagnetic, and physical safeguards to permit its use for the unencrypted transmission of ...

What is the role of PDS system? The phosphoenolpyruvate: sugar phosphotransferase systems (PTS) are complex enzyme systems functioning in the detection, transport and phosphorylation of various sugar substrates, including monosaccharides, disaccharides, amino sugars, polyols, and other sugar derivatives.

What is a PDS for? Page reading time: 1 minute. A document that financial service providers must provide to you when they recommend or offer a financial product. It must include information about the product's key features, fees, commissions, benefits, risks and the complaints handling procedure.

What is PDS used for? PDS II is a sterile synthetic absorbable monofilament suture made from the polyester poly(p-dioxanone). It is intended for use in general soft tissue approximation, including paediatric CV tissue, microsurgery and ophthalmic surgery.

Why is a PDS important? The product design specification (PDS) is a target specification and a statement of what a not-yet-designed product is intended to do. The aim of the PDS is to ensure that the subsequent design and development of a product meet users' needs.

What is the role of a PDS? Using a PDS effectively will provide transparency and direction throughout the development process. By completing the specification, abstract elements of the initial design can be turned into a tangible list of requirements that must be met to ensure the product is successful.

What is PDS tool? Product Development Software (PDS): An Overview Product Development Software is a type of software that facilitates the entire product development process. It provides tools and features that aid in the design, development, testing, and launch of a product.

What is PDS platform? Portworx Data Services (PDS) is a platform for running data services on Kubernetes. Data services include relational databases, NoSQL databases, graph databases, key-value stores, document stores, message queues, search indexes, event streaming services, and more.

What is PDS in computer? In computer science and object-oriented programming, a passive data structure (PDS), also termed a plain old data structure or plain old data (POD), is a record, in contrast with objects.

What is the main objective of distribution system protection? To prevent damage to equipment and circuits caused by faults or abnormal conditions. To prevent hazards to the public and utility personnel.

What is distribution system protection? The main objectives of distribution system protection are: I. To minimize the duration of a fault. II. To minimize the number of consumers affected by the fault.

What is the meaning of PDS in safety? Proximity Detection Systems (PDS) started out as a valuable mechanism to warn operators and pedestrians of imminent danger, but today they play even more powerful health and safety roles.

What is PDS in the Air Force? Permanent Duty Station (PDS): The post of duty or official station of a member or invitational traveler. This includes military members, their dependents, and civilian employees and their dependents.

What is RF Microwave Engineering? RF (Radio Frequency) & Microwave Engineering is a subset of electrical engineering. These specialists design, construct and operate devices that transmit or receive radio waves. These devices include radios, wireless equipment, mobile phones etc.

What is a microwave circuit? Microwave circuits are a combination of passive and active components, whereby the passive part easily makes up 75% or more of the circuit real estate area.

What is the subject of Microwave Engineering? Microwave engineering pertains to the study and design of microwave circuits, components, and systems. Fundamental principles are applied to analysis, design and measurement techniques in this field. The short wavelengths involved distinguish this discipline from electronic engineering.

Why is Microwave Engineering important? Microwave Engineers are in high demand due to the critical role they play in various industries. Their expertise is

essential for the development of wireless communication networks, satellite systems, and radar technology.

What does an RF engineer do? The short answer is that RF Engineers are research and development (R&D) electrical engineers who specialize in designing, developing, testing, and deploying innovative new wireless networks and radio frequency (RF) payloads, subsystems, wireless networks, and component technologies for use in aircraft systems, ...

What is the difference between RF and microwave? The main difference between microwave and RF is related to their wavelenght, which has impact on how the energy travel and is transmitted to the treated product. Each technology has its own advantages.

What does a microwave engineer do? Microwave engineers are electronics engineers who specialize in designing, manufacturing, testing, and installing electronic components and systems used to transmit and receive microwave, or short radio wave, signals. A wide variety of devices use microwave signals.

Do microwaves get their own circuit? Microwaves. A circuit must be dedicated for any built-in oven or microwave. Small countertop models typically have lower wattage than built-in units and can be plugged into a standard outlet on a shared circuit.

What voltage do microwaves use? "The information on the label tells us that the microwave oven needs 120 volts of electricity in the form of alternating current to operate, and draws 5 amps of current during its use."

What are the disadvantages of microwave radiation? Microwave radiation can heat body tissue the same way it heats food. Exposure to high levels of microwaves can cause a painful burn. Two areas of the body, the eyes and the testes, are particularly vulnerable to RF heating because there is relatively little blood flow in them to carry away excess heat.

Who invented microwave engineering? American electrical engineer Percy Spencer is generally credited with inventing the modern microwave oven after World War II from radar technology developed during the war.

What is the spectrum of RF and microwave? Radiofrequency (RF) and microwave (MW) radiation are electromagnetic radiation in the frequency ranges 3 kilohertz (kHz) - 300 Megahertz (MHz), and 300 MHz - 300 gigahertz (GHz), respectively.

What is the frequency of a microwave? Microwaves are electromagnetic waves with a frequency of 300 MHz to 300 GHz, corresponding to wavelengths of 1 mm to 1 m. Beyond 30 GHz, the microwave frequency range overlaps with the radio frequency range. Because of the nature of microwaves, they are governed by the Federal Communications Commission (FCC).

What is the microwave theory? With microwaves, heat is generated internally within the material as opposed to originating from external heating sources. As a result, the thermal gradients and flow of heat is the reverse of those in materials heated by conventional means.

Why are microwaves so powerful? Microwaves (the appliance) use a constant stream of microwaves (the actual waves) to cook food quickly. They heat water molecules up fast, and then keep heating them at the same rate (more on that here!). All microwaves default to cook at full power (Power Level 10).

What is the highest salary for RF engineer? RF Engineer salary in India ranges between ? 2.0 Lakhs to ? 8.7 Lakhs with an average annual salary of ? 4.1 Lakhs. Salary estimates are based on 4.6k latest salaries received from RF Engineers.

What is another name for a RF engineer? Radio Frequency/Microwave Engineer.

Are RF Engineers in demand? Current Demand RF engineering abilities are in great demand due to the growing use of wireless networks in both personal and professional applications.

Do mobile phones use radio waves or microwaves? Mobile phones work by transmitting and receiving radio frequency microwave radiation. The radio frequency (RF) emitted by mobile phones is stronger than FM radio signal which are known to cause cancer.

Which is faster microwaves or radio waves? Now, both the radio waves and microwaves are electromagnetic waves that travel at the same speed (speed of light).

Is WiFi the same frequency as a microwave? Microwave ovens and WiFi routers both use electromagnetic radiation in the same frequency band of 2.4 GHz, which can cause interference and affect the WiFi performance. The interference is caused by the leakage of microwaves into the WiFi signal, which can create noise and reduce the signal strength and quality.

What is RF in engineering? Radio-frequency (RF) engineering is a subset of electrical engineering involving the application of transmission line, waveguide, antenna, radar, and electromagnetic field principles to the design and application of devices that produce or use signals within the radio band, the frequency range of about 20 kHz up to 300 ...

What does RF mean in electrical engineering? RF stands for Radio Frequency, which represents the oscillation rate of electromagnetic waves. Frequency is measured in Hertz (Hz), which is equal to the number of oscillation cycles per second (1/s). RF can refer to frequencies as high as 300 GHz, or as low as 30 KHz.

What are RF microwave devices? They include high performance amplifiers, high power transmitters in both solid state and electron tube designs with outputs in the multi kilowatt range, antennas, attenuators and terminations, connectors and cable assemblies, couplers, ferrite components like isolator and circulators, filters of all types, limiters, ...

What does a microwave engineer do? Microwave engineers are electronics engineers who specialize in designing, manufacturing, testing, and installing electronic components and systems used to transmit and receive microwave, or short radio wave, signals. A wide variety of devices use microwave signals.

campervan and motorhome conversions home facebook, ia pub 5239 22 information assurance protected distribution system pds publication, rf and microwave engineering by murali babu symoco

yamaha outboard service manual lf300ca pid range 6cf 1000001current 4 2l mfg april 2010 and newer il tns study guide true love trilogy 3 series zimsec o level intergrated science greenbook zimbabwe 8 ps do marketing digital free ebooks about 8 ps do marketing digital or read online viewer search kindle and trimble tsc3 roads user manual manual fault acpo personal safety manual 2015 combo farmall h owners service manual sahitya vaibhav hindi guide holt mcdougal geometry solutions manual 2002 polaris ranger 500 2x4 repair manual mariadb cookbook author daniel bartholomew may 2014 identity and the life cycle letourneau loader manuals public administration theory and practice by sharma sadhana differentiating assessment in the reading workshop templates checklists how tos and student samples to streamline ongoing assessments so you can plan and teach more effectively ms project 2010 training manual get ielts band 9 in academic writing task 1 data charts chrysler ypsilon manual service manual ulisse civil service exam study guide chemistry the story of the world history for the classical child early modern times tests and answer key vol 3 story of the world harley davidson service manuals road glide laparoscopic colorectal surgery exam psr paper science brunei elementary fluid mechanics vennard solution manual 94geoprizm repairmanualthe mafiamanagera guidetocorporate machiavelliv 19741995clymer kawasakikz400 kzz440en450 en500service manualm355 atlasofendocrine surgicaltechniquesa volumeinthe surgicaltechniques atlasseries1e 2002volkswagenjetta tdirepair manualphysicalscience grade122014june questionpaper1developmental disabilitiesetiology assessmentinterventionand integrationaseaneconomic community2025 strategicaction planssap2004 johnson3 5outboard motormanualkawasaki zephyr550 servicemanual submitenglish editionplymouth gtxmanual hiredsix monthsundercover inlowwage britainphysics principlesandproblems chapterassessment answerconflict underthe microscopemanual defordranger 1987 solution manual fortextbooks freedownload engineeringdrawinglecture notessection2 stoichiometryanswers ancientrome from the earliesttimes downto 476 adcriminal justice and criminology researchmethods 2ndedition bioelectricalsignalprocessing incardiacand neurological applications heavens unlikely heroes triumphs printst 10502005 2010factoryservice repairmanualdownload theorizingeuropeanintegration authordimitrisn chryssochoouaug 2001sthilms 180repairmanual summerregents ny2014 chryslerneonworkshop manualchapter 3conceptual frameworksoo youngriehstudy guideforironworkers examjohn deere4290 servicemanualrefuse ACTIVE AND PASSIVE VOICES EXERCISES WITH ANSWERS

collectiontruckoperator studyguide section1meiosis studyguideanswers answers