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## Car race crash games



LiveAbout uses cookies to offer you a great user experience. By using LiveAbout, you agree to our use of cookies. Photo Peter Duke.As driving down the road to Grandma’s house this holiday season, safety should be her number one priority. No one wants their vacation marked by something like a total car or injured family members. These are the types of accidents that happen most to drivers, as well as how they can be easily avoided. A good night’s sleep is important, especially the night before you hit the road. A recent report... Read more Each year there are more than 6 million car accidents with more than 40,000 fatalities linked to these accidents, and they are on the rise. Many of these deaths can be avoided by following the most basic safety procedures, such as wearing a seatbelt, not driving while intoxicated, and avoiding using your phone while driving. That said, accidents still occur for other causes. Using data collected for the National Motor Vehicle Accident Causation Survey for the U.S. Department of Transportation, Steve Casner, safety expert and author of Careful: A User’s Guide to Our Injury-Prone Minds, determined that these are the most types of car accidents happening: Staying asleep at the wheel: it accounts for about 7% of all accidents , and 21% of fatal accidents. Be sure to get enough sleep before hitting the road, and have a cup of coffee on the way out. Loss of vehicle control: accounts for 11% of all accidents. Always keep other driving variables in mind. Note the weather, vehicle maintenance and other drivers. Blind left turns: accounts for 12% of all accidents. If you can’t see around this bus, don’t risk going out at the intersection. Always stop and wait until you know that the coast is clear. Later enders: represents between 23% and 30% of all blockages. Pay attention to the car in front of you, watch out for these brake lights, and always give yourself plenty of room to stop if you need it. Do not stay in the lane: it accounts for approximately 30% of all accidents. When you are driving, focus on the road; not people in the car, not your radio, and not your phone. It doesn’t take much for a driver to drift out of lane and cause a serious accident. The rest of the causes involve things like rolling right on red lights, which Casner says accounts for 6% of all pedestrian fatalities; 21% are children. In addition, the National Motor Vehicle Accident Causality Survey suggests that about 36% of all pre-crash events occurred while drivers rotated or crossed at intersections. That is why it is imperative that you always stop a full stop, then check for pedestrians and vehicles before turning or driving through. You can read more about Casner at the link below. Anatomy of a Car Accident | Slate According to the National Security Council, last year there were more than 40,000 road deaths. Wearing a seat belt drastically reduces the risk of dying, but cannot protect you from all injuries. Car accidents are Simple If you had to imagine what a car accident is like, you probably imagine a single accident in another car or an immovable object like a pole or road barrier. In reality, accidents are not as straightforward, with dozens of variables such as weather conditions, speed and direction of travel at stake. In a third of the accidents studied, the car has not only one impact, but several. This happens when there are several vehicles involved or when a vehicle rolls up. After deployment, airbags deflate, meaning that subsequent collisions can cause more injuries than initial contact. Types of accidents and injuries Researchers at Monash University in Australia examined 392 car accidents and published a report detailing exactly how people in a collision are injured. The five most common types of car accidents and resulting injuries are:1. Back-endEn a rear accident, one car smashes into the back of another, possibly as a result of the rear driver not paying attention to future traffic or driving too close. In subsequent incidents, the occupants suffer serious injuries to the chest, neck, head and spine, often as a result of a whiplash (an extreme blow of the neck back and forth).2. Secondary impactEn a secondary impact collision, one vehicle drives side by side. A collision at a 90-degree angle is often called a T-bone and transfers destructive amounts of energy to the other vehicle’s structure. Secondary impact accidents are dangerous even at speeds below 30 MPH. The collider deforms the opposite car side, causing the door panels to move and protrude into the cockpit. This can inflict serious and critical injuries to a person’s chest, abdomen and organs. Passengers on the opposite side can receive head and chest injuries from hitting the driver next to them or hitting Pillar B (the column to which the seat belt is attached).3. The front collisions are where two vehicles that travel to each other collide first head-on. Drivers wearing seat belts will suffer serious chest and lower leg injuries from contact with retention pedals and dashboard/control. Without a belt, occupants accelerate forward to the steering wheel, dashboard or windshield - or in some cases, even the roof. This can result in serious head and facial injuries. In addition to previous injuries, those who do not wear a seatbelt may also suffer limb injuries.4. Veering off course on a straight roadVeering off course at high speed is incredibly dangerous and can happen as drivers fiddle with radio or heating controls or talk to a passenger. These accidents can result in overturning or contact with trees, feeding poles and other objects. In overturned, passengers often receive serious and life-threatening injuries to the body. The occupants can even be thrown, strongly, from the vehicle. After the car is ejected, a person can come into contact with another vehicle or object with catastrophic results. According to the CDC, it is 30 times as likely to be if you are not wearing a seat belt.5. Turning Elsdriers may lose control while turning a corner. This can happen as a result of speeding, weather conditions such as aquaplaning on wet roads or driver distraction. The injuries vary depending on the environment and whether the vehicle is rolling. Long-term effectsCuts, bruises and broken bones finally heal. However, surviving car crash victims also face long and painful periods of recovery. They may suffer from PTSD and anxiety, as well as disabilities arising from the accident. They may also experience cognitive changes in head trauma, causing strained relationships, or financial difficulties of losing or not being able to work. Advice to drivers to keep attention safePay when you are driving, leaving plenty of space in front of you. Adhere to speed restrictions and follow road rules. Never use your phone while driving. Never drive under the influence of alcohol or drugs. Check your car’s safety ratings. Reassess your car insurance and health insurance every year. Always wear a seat belt. According to the CDC, seat belts reduce the risk of serious injury by 50% and the risk of death by 45%. In a few facilities In an accident, wearing a seatbelt can save your life - and your limbs. Good car insurance can make sure you’re not in line with massive medical bills or the cost of repairing your car. Protect yourself while driving by using both. Frequently asked questions about car accidents Practice defensive driving, don’t use your phone while you control a vehicle and use our advanced driving tips to decrease the risk of an accident. Yes. Wear your seat belt at all times, make sure your safety cases don’t interfere with your airbags and check your car to steal - a rusty car is less safe in an accident. Yes. If you are in an accident and the car is not total, your insurer can pay to have the airbags replaced. Picture: Shutterstock Keeping Up with the Latest Daily Buzz with buzzfeed daily newsletter! Goran Bogicevic’s race car image from Fotolia.com Car Racing comes in a variety of different types--- but each focuses on specially designed race cars competing against each other in different scenarios. The car race has been around since 1895 and has become one of the most popular sports in the world. Made in Maranello, italy---Ferrari is one of the most popular racing cars in the existing. The Scuderia Ferrari team is a popular participant in the world of Formula One. In 1993, German driver Michael Schumacher drove the Ferrari 412T---winning to Formula One championship---making one of the most successful brands in the competition. The company also built cars for other car racing events, such as the A1 Grand Prix series, from 2008 to 2009. They also produced the 599 GTB Fiorano and F430 GT driven in the GT racing series during other Grand Prix events. Many successful racing cars have been built by Porsche. He produced the legendary Porsche 917 which won two consecutive championships in Le Mans in 1970 and 1971. Porsche 917 also won the World Series Racing Championship, earning 8 of the 10 championships. The Formula One race is regarded as the highest form of car racing sanctioned by the International Automobile Federation. In the 2006 season, the maximum speeds of Formula One cars were just over 300 km/h. Within the U.---S. races, such as the Sprint Cup Series and Daytona 5000, are the most popular types of races. The race cars used in NASCAR races have a power peak of around 830 hp at 9000 RPM, with a maximum torque of 520 pounds per foot. They are rigidly restricted in terms of lost parts, materials, dimensions, minimum weights of components, and other parts. NASCAR races are usually 300 to 500 miles long and the design life of an engine for cars ranges up to 800 miles. The cars used in Formula One races are single-seat racers, usually with custom 2.4L v8s. With a minimum weight of 95 kilograms, these cars produce a maximum power of around 755 hp at more than 19,000 RPM and a maximum torque of 214 pounds per foot. Each Formula 1 race car has far fewer restrictions compared to NASCAR. Nascar.

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