Traction control system: Quiz

Question 1: In rear wheel drive cars, traction control can prevent ________.
- Oversteer
- Drifting (motorsport)
- Tire
- Vehicle dynamics

Question 2: In off road vehicles: Traction control is used instead or in addition to the mechanical limited slip or ________.
- Four-wheel drive
- Locking differential
- Differential (mechanical device)
- Off-roading

Question 3: Although similar to ________ (ESC) systems, traction control systems do not have the same goal.
- Electronic stability control
- Tire
- Steering
- Drifting (motorsport)

Question 4: In 1971 the ________ division of GM introduced MaxTrac, which used an early computer system to detect rear wheel spin and modulate engine power to those wheels to provide the most traction.
- Buick
- Chevrolet
- Cadillac
- Pontiac

Question 5: The predecessor of modern electronic traction control systems can be found in high-torque, high-power rear-wheel drive cars as a ________.
- American Motors
- Differential (mechanical device)
- Four-wheel drive
- Limited slip differential

Question 6: If the car does not corner as sharply as indicated by the front wheels, ________ occurs.
- Tire
- Understeer
- Oversteer
- Vehicle dynamics

Source: The Full Wiki (http://quiz.thefullwiki.org/Traction_control_system)