

Drug Effects	Stimulants	Depressants	Narcotics	Hallucinogens	Cannabis	Inhalants
Define	Drugs that speed up the nervous system and other systems	Drugs that slow the nervous system and other systems	Drugs that reduce the brain's ability to recognize pain	Drugs that effect the way a person senses the world	Drug that comes from the Hemp plant	Chemicals that have drug-like effects if vapors are inhaled
Examples	caffeine, coffee, tea, soda's (cola's) chocolate, nicotine/tobacco, amphetamines, cocaine, crack	Alcohol, sleeping pills, barbiturates	Morphine, opium, heroin, codeine, methadone	LSD, PCP, mescaline, psilocybin	Marijuana, Hashish, THC	Paint thinner, modeling glue, gasoline
Short Term Effects	Increased Energy, increased heart rate, increased breathing, nervousness, sleeplessness, loss of concentration, excited feeling	Intoxication, slowed heart rate, breathing, and other systems, assists with sleep, relieve anxiety, control's seizures	Calm feeling, troubles seem unimportant, contentment, drowsiness, vomiting, watery eyes	Lack of coordination, poor perception of time and space, panic state, anxiety, hallucinations	Laziness, increased appetite, distracted, possible hallucinations	Tingling feeling, dizziness, loss of coordination, slurred speech
Long Term Effects	Annoying head pounding, headaches, irritable, exhausted, want sleep, violent behavior, addiction, death, fearful of people.	Sleeplessness, hallucinations, emotional instability, addiction, depression	Deep dream state, (ugly) coma, clammy skin, slow breathing	Flashbacks, permanent damage, death, persistent psychotic effects, brain damage	Loss of memory, lack of motivation, loss of ability to think.	Permanent damage to brain, lungs, heart, and other organs. Paralyze the respiratory system.