A TO Z GUIDE
OF ILLICIT AND LICIT DRUGS
Aim

This information aims to increase teachers’ knowledge and understanding of the prevalence, use and effects of various drug types and to support teachers in teaching drug education. Additional teacher notes on the topics below and a full list of references are provided at the end of this section.

- What is a drug?
- What is a psychoactive drug?
- Drug terminology
- Australian School Students Alcohol and Drug Survey
- Normative education
- Model for understanding drug use

Content list of illicit and licit drug types

The A to Z guide of illicit and licit drugs provides information on the following drug types:

- Alcohol
- Analgesics
- Amphetamines
- Cocaine
- Caffeine
- Cannabis
- Hallucinogens
- Heroin
- MDMA (Ecstasy)
- Poly drug use
- Steroids
- Tobacco
- Tranquillisers
- Volatile substances

Alcohol

Alcohol is a by-product of the process known as fermentation whereby yeast reacts with the sugar contained in fruits, vegetables and grains to produce alcohol and carbon dioxide. It slows down the Central Nervous System, slowing the user’s reaction time and coordination and is thus classified as a depressant.

Prevalence of alcohol use

- Alcohol is the most widely used legal drug in Australia after analgesics and caffeine, with 90% of adult Australians reported to have used it at some time to relax, celebrate, and enjoy themselves[1].
- In 2011, almost 1 in 4 (23.9%) school students had never consumed alcohol. This is a significant increase from 1 in 10 students in 1993 (10.3%) and 1 in 6 students in 2008 (15.9%).

There has been an increase from 1993 (20.9%) in the proportion of students who are drinking at risky levels for single occasion harm to 36.2% in 2011.

The source of a student’s last alcoholic drink was most commonly their parents (28.2%), followed by their friends (26.4%), then someone else who bought it for them (23.1%). The top two places of consumption of last drink for those students who drank in the last week were parties (33.2%) or their own home (31.0%).

Differences in attitudes appear across the age ranges. For example, 65.3% of 16 to 17 year olds agree that getting drunk is okay sometimes so long as you don’t lose control, compared to 40.3% of 12-15 year-olds.

Alcohol education needs to promote negative attitudes towards regular intoxication.

Young people often overestimate how often and how much their peers drink alcohol. Research indicates that there is an association between perceived peer usage and individual drug usage[3].

Death, disease and other costs

Alcohol use is second only to tobacco as the leading preventable cause of death and hospitalisation and excessive consumption is associated with significant levels of harm and increased risk for a multitude of physical diseases including forms of cancer, liver cirrhosis, cardiovascular disease and psychiatric problems.

Problems related to alcohol use can be defined as either short term or long term. While long- term effects can be discussed, the possible immediate and short-term problems such as nausea, slurred speech, short term memory loss, poor coordination and unconsciousness are most appropriate for school-aged students.

It used to be thought that the teenage brain was the same as an adult brain; that it had already reached full development. It is now known that from 12 to around 20 years, through a process called frontalisation that the brain is growing and forming all the critical parts it needs for learning, memory, and planning.

Alcohol has the potential to disrupt this crucial window of development leading to learning difficulties, memory impairment and emotional problems like depression and anxiety[4].

Most of the alcohol-related problems in our community are not caused by people...
dependent on alcohol but by those who occasionally drink excessive amounts of alcohol. The use of alcohol costs the Australian community more than $15 billion a year in terms of healthcare, road accidents, labour in the workforce, crime and resources used in prevention and treatment.

**Foetal Alcohol Syndrome**

During pregnancy, the alcohol that a woman drinks passes through the placenta into the baby's blood stream. This can cause problems such as miscarriage, stillbirth and long term developmental problems or Foetal Alcohol Disorder (FAD).

Foetal Alcohol Spectrum Disorder (FASD) describes the range of effects that can occur in a baby who has been exposed to alcohol in their mother's womb. These can include: low birth weight; small head circumference; failure to thrive; developmental delay; organ dysfunction; facial abnormalities, including smaller eye openings, flattened cheekbones, and indistinct philtrum (an underdeveloped groove between the nose and the upper lip); epilepsy; poor coordination/fine motor skills; poor socialisation skills, such as difficulty building and maintaining friendships and relating to groups; lack of imagination or curiosity; learning difficulties, including poor memory, inability to understand concepts such as time and money, poor language comprehension, poor problem-solving skills; behavioural problems, including hyperactivity, inability to concentrate, social withdrawal, stubbornness, impulsiveness, and anxiety.

FASD is often referred to as the 'invisible disability' as it often goes undetected or is not diagnosed due to other factors such as genetic abnormalities. FASD can only be diagnosed by a specialist medical practitioner.


**The new Australian Guidelines to Reduce Health Risks from Drinking Alcohol**

In 2009 the National Health and Medical Research Council (NHMRC) developed the Australian Guidelines to Reduce Health Risks from Drinking Alcohol so that adults could make more informed decisions about alcohol consumption.

- **Guideline 1** For healthy men and women, drinking no more than two standard drinks on average on any day reduces the lifetime risk of harm from alcohol-related disease or injury (sometimes called long term harms).
- **Guideline 2** For healthy men and women, drinking no more than four standard drinks on a single occasion reduces the risk of alcohol-related injury arising from that occasion (sometimes called short term harms).
- **Guideline 3** For children and young people under 18 years of age, not drinking alcohol is the safest option. Parents and carers should be advised that children under 15 years of age are at the greatest risk of harm from drinking and that for this age group, not drinking is especially important.
- **Guideline 4** For women who are pregnant or planning a pregnancy, not drinking is the safest option. For women who are breastfeeding, not drinking is the safest option.

**How alcohol education is taught is important**

Early adolescence has been identified as a critical inoculation period in students' behavioural development when the intervention effects of alcohol education are most likely to be optimised. It is at this age that most students will have experienced some exposure to alcohol.

It is important to stress to students that 90% of 12-17 year olds have never used alcohol, and that most adults use alcohol sensibly and safely[5].

**Schools should:**

- Help students to develop negative attitudes towards harmful alcohol use or binge drinking and promote Guidelines 3 of the Australian Guideline's (see above) that recommends that no alcohol is the safest option for those under 18 years of age.
- Teach students how to cope socially and emotionally and develop strategies to resist peer influences and internal pressure to engage in hazardous use of alcohol.
- Engage parents and families in school-based alcohol education programs as they can have a strong influence on young people's use of alcohol, both positively and negatively.

**Analgesics**

**Analgesics, prescription and over-the-counter (OTC) medications**

**What are analgesics?**

Analgesics, or pain killers, are medicines which relieve pain. Analgesics are known by their chemical name and also by a brand name, and include: aspirin (eg Dispirin®, Aspro Clear®); paracetamol (eg Panadol®, Panamax®, Dymadon®, Tylenol®); ibuprofen (eg Nurofen®, Nurofen Plus®); and products that contain a combination such as aspirin and codeine (eg Codral Cold and Flu®); paracetamol and codeine (eg Panadeine Forte®); ibuprofen and codeine (eg Nurofen Plus®); and paracetamol, codeine and doxylamine (eg Mersyndol®). Analgesics are available in many forms including tablets, capsules, liquids, suppositories and soluble powders.

Prevalence of analgesic use

• Analgesics are the most commonly used drugs among 12-17 year old WA students with 96% having used them at some time in their lives, with females being more likely to use than males[6].

• According to the National Drug Strategy Household Survey, in 2010: 4.8% of the Australian population aged 14 years and older had used analgesics for non-medical purposes at some stage in their life, and 3% had used analgesics for non-medical purposes in the previous 12 months.

Death and disease

• Most analgesics are safe to use when taken as prescribed or instructed by a doctor or pharmacist, in conjunction with the manufacturer’s instructions on the packaging. Some extra precautions may apply to patients with pre-existing medical conditions such as kidney failure or gastric ulcers.

• Studies have linked aspirin or aspirin containing medications during viral illnesses as a factor in the development of Reye’s Syndrome. This syndrome can affect the brain and liver and has the potential to be fatal. Cases have dropped dramatically since this link was discovered and doctors started advising against giving aspirin to children and teens.

• Aspirin may cause irritation of the gastric mucous membrane and even bleeding from the stomach. Excessive use may result in ringing in the ears, giddiness, nausea and mental aberration. Regular long-term use of aspirin may cause kidney damage and anaemia and asthma attacks.

• Paracetamol overdose can produce acute and sometimes fatal liver damage and also kidney damage. A dose of fewer than 10 tablets (25g) may be fatal.

• How analgesic and over-the-counter medicine education is taught is important. Sometimes analgesics will be the best form of short term treatment of pain, but students should be encouraged to use them after they have tried alternatives to pain relief. Teachers should:
  • Stress that a trusted adult is the only person who should administer these drugs.
  • Stress that a good way to prevent pain is to maintain a balanced diet, be active every day, participate in healthy relationships, and get sufficient rest.
  • Students often see analgesic use as harmless because they are influenced by advertising and their parents’ and other adults’ example. Find opportunities to challenge these influences.

Amphetamines

What are amphetamines?

Amphetamines are a group of drugs commonly referred to as ‘speed’ as they speed up or stimulate the activity of certain chemicals in the brain. Common street names include: meth, shards, whizz, goey, uppers, dex, daxies, crystal meth, base, and ice. Dexamphetamine and methamphetamine are the most common forms of amphetamine available in Australia. Amphetamines can be swallowed, injected, smoked or inhaled (snorted).

Methamphetamine is one of the common forms of amphetamine available in Australia. It comes in three main forms:
  • powder or pills (speed) that can be swallowed, snorted or injected
  • a thick, oily substance (base) that can be swallowed or injected
  • crystals or coarse, crystal-like powder (ice) that can be smoked or injected.

Prevalence of amphetamine use

The Australian School Students Alcohol and Drug Survey (ASSAD) - which surveys alcohol and drug use among 12 to 17 year old students - shows that use of Amphetamine Type Stimulants (ATS) has in fact, been decreasing over time.

The latest Western Australian results demonstrate a downward trend in the percentage of students who reported ever using ATS – from 16.5% in 2002 to 5.2% currently.

Death, disease and other costs

The immediate effects of amphetamine can last from two to five hours. The effects can include: increased alertness, confidence and energy; hyperactivity and talkativeness; reduced appetite; inability to sleep; enlarged pupils; anxiety; irritability; suspiciousness; panic attacks; or a threatening manner. Sometimes users can experience a residual ‘hangover’ which can last from two to 26 hours.

The continued use of amphetamines is likely to cause health problems including: malnutrition; violence; hallucinations; panic attacks; periods of psychosis; reduced resistance to infection; or high blood pressure which can lead to stroke.

Cocaine

What is cocaine?

Cocaine is commonly known on the street as coke, snow, flake, dust, crystal, nose candy and white lady.

The most common ways of using cocaine is by snorting and intravenous injection. The base
form of cocaine which is achieved by the chemical activation of the hydrochloride form vapourizes at low temperature and can be smoked. This form of cocaine is commonly known as crack (from the cracking sound it makes when it is heated).

Prevalence of cocaine use
1.6% of 12-17 year old students reported using cocaine in their lifetime and 1.1% in the last year, which was significantly less than in previous ASSAD surveys[12].

Death, disease and other costs
The effects of smaller doses may include an increase in heart rate, blood pressure, body temperature or confidence; and diminished fatigue. The effects of larger doses may include: anxiety, insomnia, paranoia and persecutory fears.

Caffeine and energy drinks
What is caffeine?
Caffeine is a stimulant drug which in its purest form, consists of bitter-tasting crystals, and is found in many common substances such as coffee, tea, cocoa, chocolate, cola, energy drinks and bars, some prescription and over-the-counter medicines (eg No Doz) and other stimulants such as guarana.

What are energy drinks?
Energy drinks are beverages that contain varying amounts of caffeine and other substances. Energy drinks are promoted for their positive effects on stamina, physical performance, endurance and concentration.

These drinks typically contain a mixture of:

- Caffeine which is usually the main active ingredient in energy drinks. Some of the popular brands have up to 160mg of caffeine in a 500ml can.
- Guarana is an extract from a plant that contains about twice the amount of caffeine as coffee beans.
- Theobromine which comes from the cacao plant and has a similar effect to caffeine. It is also found in chocolate and many other foods.
- Theophylline which is a drug used for the treatment of respiratory diseases and asthma, marketed under a variety of brand names. It is structurally similar to caffeine and is also naturally found in tea at very small levels.
- Taurine which occurs naturally in food, especially in seafood and meat, and is necessary for normal skeletal muscle functioning.
- Ginseng which is a substance that comes from a variety of plants and is believed to have medicinal properties, but has been found to interact with a number of prescription and herbal drugs.

Death, disease and other costs
The effects of caffeine, like those of any drug, differ from person to person depending on their age, body size and general health. Regular caffeine users may have different experiences from people who only consume caffeine products occasionally.

Caffeine is a stimulant drug so even a small amount (1-2 cups of average strength coffee) can stimulate the brain and the central nervous system, making a person have increased alertness, temperature, blood pressure, gastric acid secretion, and urination. These effects continue as long as caffeine remains in the blood, usually around 12 hours after consumption. Disturbing physical effects of caffeine on some people include anxiety, irritability, increased breathing and heart rates, dizziness, headaches, dehydration and frequent trips to the toilet.

Doctors recommend that children stay well under 100mg a day of caffeine, which is approximately one cola drink and a 20g chocolate bar. Energy drinks should be avoided by children less than 15 years old due to the high levels of caffeine in these products. Caffeine is particularly harmful for young children because it can cause sleep problems, anxiety, irritability and bed wetting. There is also a danger that regular use may threaten bone mass among young children since it causes excess secretion of calcium and magnesium.

The consumption of energy drinks by pregnant and breastfeeding women as well as people with ‘caffeine sensitivity’ should be avoided.

Combining energy drinks with alcohol
Mixing energy drinks with alcohol or drinking alcoholic energy drinks, can mask some of the effects of the alcohol, meaning the person doesn’t feel as intoxicated as they actually are, and so there is more risk of alcohol-related harm.

How caffeine education is taught is important
Students need to understand that being healthy involves maintaining a low caffeine intake. Low or no caffeine intake needs to be discussed as part of behaviours of healthy people. Many of the caffeine products that children consume also contain high levels of sugar, so it would be appropriate to focus on this as part of a healthy diet.

www.sdera.wa.edu.au/methamphetamine
It may be appropriate to focus on the peer and media influence to consume energy drinks if students identify that they are regularly drinking them.

Students should be able to identify products containing caffeine and also alternative food and drinks that could be consumed instead of those that contain caffeine.

It is important to engage parents in caffeine education as many adults are not aware of the effects of caffeine and the amount of caffeine found in energy drinks.

Cannabis

What is cannabis?

‘Cannabis’ refers to the products from the Indian hemp plant called Cannabis sativa. Delta-9 tetrahydrocannabinol (THC) is the psychoactive ingredient of the plant. THC has both depressant and mild hallucinogenic effects on the Central Nervous System (CNS). A small dose can depress the CNS and produce mild euphoria, relaxation, impaired balance and coordination. Larger doses may produce hallucinogenic effects such as changes in perceptions in time, colour, distance or touch similar to mild hallucinations and may also trigger a serious psychotic episode.

Marijuana is the most commonly used and least powerful form and is made from the dried leaves, stems and flowers of the plant. It is usually smoked in hand-rolled cigarettes often called ‘joints’ or in smoking implements such as pipes, bongs, hookahs and shishas.

Hashish (hash) is made from the plant’s resin, which is extracted from the flowering tops and leaves of the female plant, then dried and compressed. The concentration of THC is higher than in marijuana, producing stronger effects. It is usually smoked or taken orally, in tea, cakes or cookies

Hashish oil is a very thick, concentrated liquid which is extracted from the plant and is the most powerful form of cannabis. It can be consumed by smoking (one way this is done is by rubbing a small amount of oil onto the outside of a cigarette) or taken orally in food or drinks.

When cannabis is smoked, the effects can last for between two and four hours. When eaten, the effects may last for between four and seven hours. THC and its metabolites are highly fat-soluble. They may be stored and accumulated in the fatty tissues of the body (including the brain) from which they are gradually released over time and then cleared from the body. This means these compounds may be detectable in very small amounts in fatty tissues for more than 28 days.

Synthetic cannabinoids

Synthetic cannabinoids (or synthetic cannabis) interact in the same way with the brain and other organs as cannabinoids. These products usually contain some plant based ingredients that have been sprayed with a solution of cannabinoids.

Once considered a legal substitute for cannabis, these products, commonly known as ‘legal herbal’ mixtures are often labelled ‘not for human consumption’ and marketed as ‘safe’ and ‘legal’ drugs.

Synthetic cannabinoids keep appearing on the market and to try and stay ahead of the law, the names also change with each production. Some of the well-known products include Kronic, Voodoo, Kalma, Kaos and Mango Kush.

Are synthetic cannabinoids safe?

Synthetic cannabinoids are often classified as ‘research chemicals’ which means they are experimental chemicals that are not for human consumption. The plant-like mixtures that these chemicals are sprayed on are also unknown, and are usually produced in Asia ie China.

Are synthetic cannabinoids legal in WA?

Because little is known about the actual ingredients of synthetic cannabinoids and the possible health consequences, these substances are now banned in Australia. Anyone caught with these substances could be charged for possession, selling, supplying or intent to sell or supply.

Prevalence of cannabis use

Cannabis was the most commonly used illicit drug in Australia in 2010, with about 1.9 million people over 14 years (35.4%) having used the drug in their lifetime and 10.3% in the previous 12 months[7].

In 2011, fewer than one in five (17.6%) Western Australian school students had ever tried cannabis. This is a significant decline from almost two in five (39.7%) students in 1996. This downward trend since 1996 can also be seen across all other frequencies of use, with significant declines in use in the past year (15.4% compared to 36.1%), past month (8.5% compared to 23.6%) and past week (4.9% compared to 15.9%). Males typically use cannabis more than females across all ages and all frequencies of use. This difference is most evident at age 17[8].

As many school students are exposed to and affected by cannabis use in the family and the community, it is important to include cannabis education in programs for primary students, as these students may form positive attitudes about cannabis from an early age.

Overall, students estimated that 26% of students their own age used cannabis at least once a week. This is an overestimate, as only 4.5% actually reported using cannabis in the last week. Research indicates that there is an association between perceived peer usage and individual drug usage[9].
Death, disease and other costs

The acute toxicity of cannabis is very low. There are no confirmed cases of deaths from cannabis overdose in the world literature. However, research shows evidence of some long-term effects in some regular cannabis users, such as:

- Respiratory illness: Marijuana cigarettes have more tar than tobacco, placing cannabis users at an increased risk of respiratory illness such as lung cancer and chronic bronchitis. This risk is increased because marijuana smokers often inhale deeply, and hold the smoke in the lungs longer, to increase the effects of the drug.
- Brain function: Concentration, memory and the ability to learn can all be reduced by regular cannabis use. These effects can last for several months after ceasing cannabis use.
- Hormones: Cannabis can affect hormone production. Research shows that some cannabis users have a lower sex drive and women have irregular menstrual cycles.
- Reduced motivation: Many regular users, especially young people, have reported that they have less energy and motivation, so that performance at work or school suffers. Usually these effects disappear gradually when cannabis use stops.

Ensure students consider other health risks of young people using cannabis such as injuries in a variety of situations; social risks such as upsetting family, friends and teachers; livelihood risks such as not being able to travel overseas or get or keep some jobs; and legal risks such as arrest, a criminal record if found possessing small amounts of cannabis on more than two occasions, and expensive fines.

How cannabis education is taught is important

Late primary and early secondary years have been identified as a crucial time to implement effective cannabis education as the number of students who have used is low and most young people have not been exposed to the possibility of using cannabis[10].

The available evidence-base suggests that effective drug education programs for students of this age should:

- Increase students’ knowledge, social skills, and refusal skills towards tobacco, alcohol and cannabis.
- Include scenarios relevant to students’ experiences and interests.
- Contain highly interactive activities that engage students in problem solving and critical thinking.
- Provide significant coverage of content around these drugs complimented by follow-up booster sessions.
- Position drug education within a broader health and wellbeing teaching and learning program that focuses, amongst other things, on staying healthy, stress and coping.
- Respond to cultural and social needs of the school community.
- Engage parents where possible.

School based cannabis education provides a supportive environment in which to challenge any positive attitudes and opinions students may have about cannabis that may lead to later cannabis use. A positive attitude towards drug use is a known risk factor for future drug use. Young people who use tobacco and alcohol have a greater chance of being offered cannabis and other illegal drugs. Cannabis education is therefore important for those students who begin early use of alcohol or tobacco as they are more ‘at risk’ than those students who do not. Delaying the onset of cannabis use has also been identified as a protective factor for later heavy or regular use.5. It is important to note, however, that cannabis is not necessarily a ‘gateway’ drug to other illegal drug.

Set clear ground rules about discussing drug use experiences before commencing cannabis-related activities. Encourage students to respect a person’s privacy by not using names when talking about experiences and be prepared to protectively interrupt those students who may disclose sensitive information.

Harms that may affect students as a result of other people’s cannabis use are the key focus of these introductory learning experiences about cannabis; however, decision-making activities also focus on refusal and coping strategies in cannabis-related situations.

Give students many opportunities to consider when, where, how and by whom they may feel pressured to use cannabis or be harmed by others’ cannabis use. Consider situations that involve both overt pressure from peers or family and also covert pressures where students put pressure on themselves to use cannabis, perhaps to please or be like friends or family. When creating scenarios for students to practice problem predicting, decision making and coping strategies, keep in mind that research has identified that ‘at a friend’s place with a bong or pipe’ is the most common context for cannabis use for young people.

Inform parents that the purpose of the chosen activities is to provide students with facts about the harmful effects and consequences of using cannabis so they are able to protect themselves around others who may use cannabis and also make informed decisions about cannabis use. The Parent information sheets outline this rationale. A parent information session may also promote greater parent-child discussion about cannabis.

Hallucinogens

What are hallucinogens?

Hallucinogens are naturally or synthetically produced drugs that act to alter a person’s perception of the world. Natural hallucinogens include plants such as mushrooms (psilocybin) and the peyote cactus (mescaline). Other hallucinogens include LSD, bromo- DMA, MDA, STP and PCP (angel dust) are manufactured.
Certain drugs such as cannabis and MDMA (ecstasy) can produce hallucinogenic effects at high doses or in particular circumstances.

Prevalence of hallucinogens
In 2011, 3.4% of school students reported using hallucinogens in their lifetime. The proportion of students using hallucinogens has significantly declined with 10.9% reported using in their lifetime (1996 survey) and over all frequencies of use.

LSD
Lysergic acid diethylamide (LSD) is commonly known as acid, trips or tabs. It is synthetically produced and is considered to be the most powerful hallucinogen produced. LSD is effective in extremely small doses with usual doses ranging from 25 to 300 micrograms. Because the amounts of the drug are so small it is usually mixed with sugar and sold on small piece of absorbent paper decorated with popular designs. It can also be sold on sugar cubes, small squares of gelatine or in capsule, tablet or liquid form.

LSD is usually swallowed, placed under the tongue and dissolved, or the paper tile can be chewed to release the hallucinogen into the mouth.

Death, disease and other costs
The short-term physiological effects can include: slight increase in body temperature; dilation of the pupils; slightly increased heart rate and blood pressure; increased levels of glucose in the body; drowsiness; and nausea. The psychological effects can include: alterations in the mood and emotion; euphoria and dysphoria; visual hallucinations; perceptual disorder; emotional instability; inability to cope; and paranoia.

LSD may also precipitate psychotic episodes that would normally be suppressed. Some users may experience ‘flashbacks’ where there is a spontaneous recurrence of the original experience at a later date. The flashbacks can occur weeks or even months after the last use of the drug. The mechanism that underlies the flashbacks is unknown.

Magic mushrooms (psilocibin)
Psilocybin is the natural hallucinogenic chemical found in some mushrooms. It may be sold as white crystals, crude mushroom preparations or whole dried brown mushrooms. Some species of magic mushroom grow wild in Australia. It is every dangerous to pick and eat wild mushrooms as it is difficult to distinguish magic mushrooms from other mushrooms that look the same but are poisonous.

Death, disease and other costs
The effects of magic mushrooms are usually similar to those of LSD but usually last for a shorter time (four to six hours) and can include: vivid perceptual distortions; a distorted sense of time and space; poor coordination; increased body temperature and sweating and/or chills; a lack of control over thinking processes and concentration. Users often experience a feeling of nausea before the psychoactive effects of the drug set in.

Heroin
What is heroin?
Heroin (diacetylmorphine) is a depressant that belongs to a group of drugs called opioids (sometimes referred to as narcotic analgesics eg Mersyndol *). Opioids are derived from a milky white substance produced by the opium poppy, which, when dried is known as opium. Heroin is manufactured from morphine or codeine, major alkaloids of opium, by chemical process.

In its pure form, heroin is usually a white crystalline powder. It is usually sold in the form of powder or ‘rocks’ and can range in colour from white to brown, depending on the substances it is mixed or ‘cut’ with.

Some of the street names for heroin include hammer, H, smack, horse, white and beige.

Prevalence of heroin use
The 2011 ASSAD survey found that 2.5% of 12-17 year olds had used heroin and other opioids in their lifetime. 83% of students thought that using heroin once or twice was dangerous.

Death, disease and other costs
Heroin crosses the blood brain barrier quickly, resulting in a euphoric feeling or intense rush which is then followed by a calming effect, slowing the reactions through the thought process. Immediate effects may include: feelings of wellbeing; relief of pain; shallow breathing; nausea and vomiting; constipation; sleepiness; or loss of balance, coordination and concentration.

Large doses of heroin can cause: very depressed breathing; pupils narrow to pin point; cold skin; or overdose (the CNS is depressed to a point where the person goes into a coma and dies). Because street heroin is usually mixed with other substances, it is almost impossible to assess its strength or composition without laboratory testing. Unpredictable and high levels of purity can be a cause of overdose. When heroin is combined with other depressant drugs such as alcohol and tranquillisers the CNS becomes very depressed and breathing may cease.
MDMA (Ecstasy)

What is ecstasy?

MDMA (methylenedioxymethamphetamine) is known as ecstasy. MDMA is a derivative of amphetamine and shares the stimulant properties of amphetamines and hallucinogens in its side effects as well as residual effects.

Ecstasy doesn't always contain just MDMA, it is often mixed with (or substituted by) related drugs including amphetamine, MDA, PMA, ephedrine and LSD. Some tablets sold as ecstasy contain no ecstasy at all.

Ecstasy is usually sold as small tablets or capsules. Yellow or white tablets are the most common but many other colours and designs have also been available. Some tablets are sold with embossed shapes on them such as hearts, doves, rabbits and champagne bottles.

Prevalence of ecstasy use

The 2011 ASSAD survey found 2.6% of school students aged 12-17 had used ecstasy in their lifetime, 2% in the last year and 0.5% in the last week, which showed a decline in use from the 2008 survey. While the proportion of having used ecstasy in their lifetime was highest for 17 year olds, reported use in the last year was highest for 15 year olds (3.4%).

Death, disease and other costs

The effects of ecstasy usually start with 30 to 90 minutes and can last for six to eight hours, however sometimes the effects may last up to 24 hours. Some of the immediate effects may include: feeling of wellbeing, increased confidence, anxiety, nausea, sweating, hot and cold flushes, jaw clenching and teeth grinding, increased pulse rate and blood pressure, dry mouth, paranoid feelings and high body temperature.

Higher doses can produce: irrational behaviour, convulsions, dehydration, urinary retention, rhabdomyolysis (muscle meltdown), vomiting, hallucinations, and excessive thirst.

Ecstasy may also have a ‘hangover’ effect which usually occurs the day after it is taken. Symptoms may include: depression, drowsiness, muscle aches, loss of appetite, insomnia and loss of concentration.

Ecstasy affects the production of serotonin, a mechanism that regulates the body’s temperature. It appears to cause a loss of control of normal body temperature. When the effects of ecstasy are combined with physical activity such as dancing, the user may overheat and dehydrate.

Ecstasy may also disturb the brain’s mechanism for satiation (knowing when you have had enough water), causing users to continue drinking. When the brain is affected, swelling of the brain stem and spinal cord affects respiration, heart rate and blood pressure can lead to death.

Poly drug use

What is poly drug use?

Poly drug use occurs when two or more drugs are used at, or near, the same time. This can occur intentionally (i.e. when a person chooses to combine drugs) and unintentionally (i.e. when a manufacturer combines different drugs to achieve a specific effect or to save money by mixing in cheaper chemicals).

The risk of harm is increased if more than one drug is used at a time, especially when drugs of unknown content and purity are combined. This includes mixing over-the-counter drugs, prescription drugs and illegal drugs.

Poly drug use increases the risk of the following symptoms and effects include:

- Increase in heart rate, blood pressure and body temperature
- Overdose
- Severe emotional and mental disturbances such as panic attacks and paranoia.

Results from the 2011 ASSAD survey show that the drugs most likely to be combined by students are alcohol, cannabis, tobacco, ecstasy and amphetamines. For example:

- alcohol and: cannabis (65%); amphetamines (57%); ecstasy (71%)
- cannabis and: amphetamines (25%), tobacco (39%); ecstasy (48%)
- amphetamines and: tobacco (33%)
- ecstasy and: tobacco (50%); amphetamines (14%)
Steroids

What are anabolic-androgenic steroids?

Anabolic-androgenic steroids (or anabolic steroids) are a group of drugs that include the male sex hormone testosterone and several synthetically produced structural derivatives of testosterone. They are not classed as psychoactive drugs. The anabolic effects assist in the grown and repair of tissue, mainly muscle. The androgenic effects are involved in the development and maintenance of male sec characters. All anabolic steroids have both anabolic and androgenic effects to varying degrees.

Anabolic steroids are available as tablets or liquid for injecting.

Prevalence of steroid use

In 2011, 2.6% of school students reported using steroids in their lifetime. This was lower than the 2008 results[13].

Death, disease and other costs

There are a range of adverse side effects which users may experience following the non- medical use of anabolic steroids, some side effects are irreversible and others have been associated with death.

Physical effects may include: acne; high blood pressure; liver, and heart problems; increased cholesterol levels; gynaecostia (breast-like growth in the male); hair loss; hypertension; sleeplessness; headaches; tendon injuries; permanent short stature in adolescents; tendon and ligament damage; and water retention.

Psychological side effects may include: increased aggression and irritability; mood swings, schizophrenic type activity; depression; dependence. Females may experience: clitoral enlargement; smaller breasts; voice changes; cessation of menstruation; excessive growth of hair on back and bottom. Males may experience shrinking of testicles and prostate problems.

Tobacco and passive smoking

What's in tobacco?

Tobacco contains thousands of chemicals that may harm a person's health:

- Tar, a black, sticky substance that contains many poisonous chemical such as: ammonia (found in floor and window cleaner), toluene (found in industrial solvents) and acetone (found in paint stripper and nail polish remover)
- Nicotine, the addictive stimulant drug in tobacco found in the tobacco plant
- Carbon monoxide, a poisonous gas that reduces the amount of oxygen taken up by a person's red blood cells
- Hydrogen cyanide, the poison used in gas chambers during World War II
- Metals, including lead, nickel, arsenic (white ant poison) and cadmium (used in car batteries)
- Pesticides such as DDT, methoprene (found in flea powder) are used in growing tobacco. Other chemicals such as benzene (found in petrol) and naphthalene (found in mothballs) are added when cigarettes are being made.

Nicotine occurs naturally in the tobacco plant. When tobacco smoke is inhaled, the vapour is absorbed very quickly into the bloodstream through the lining of the mouth and lungs. In large amounts nicotine is poisonous, however when smoked only a small dose is inhaled. The first symptoms of nicotine dependence can appear within days to weeks of the onset of occasional use, often before the onset of daily smoking. There does not appear to be a minimum nicotine dose or duration of use as a prerequisite for symptoms to appear. Interestingly, girls tend to develop symptoms of nicotine addiction faster than boys.

Prevalence of tobacco smoking

- The proportion of 12-17 year old students who have never smoked in their life increased significantly to almost 78%. This 2011 result continues the upwards trend demonstrated in previous years[14].
- Almost 82% of adults are not current smokers[15]. Many young people significantly overestimate this figure and often perceive smoking to be a normal adult behaviour.
- People who start smoking in their teen years are more likely to become regular smokers, smoke more heavily, have difficulties quitting and are at greater risk of getting smoking related diseases.

Death, disease and other costs

Tobacco smoking is the largest single preventable cause of death and disease in Australia today. Smoking is estimated to cause 19,000 deaths in Australia each year, over nine times the number of road crash fatalities.

Some of the diseases caused by smoking include: cancer (in the lung, lip, tongue, mouth, throat, nose, nasal sinus, voice box, oesophagus, pancreas, stomach, kidney, bladder, ureter, cervix, and bone marrow); heart disease and stroke; emphysema and asthma; and blindness.

Passive smoking

Passive smoking means breathing in other people's tobacco smoke. Second-hand smoke is a danger to everyone, but young children, pregnant women and the partner of people who smoke are most vulnerable. Passive smoking increases the risk of sudden infant death syndrome (SIDS or cot death).

One-third of 12-17 year old students (35.8%) reported living with a family member who smokes[16].
How tobacco prevention is taught is important

Research on the predictors of smoking suggest that the most promising school-based approaches:

- Help students to develop negative attitudes to smoking.
- Teach young people how to cope socially while resisting peer influences to smoke.
- Get parents to quit while their children are young.
- Have opportunities for students to participate in health-promoting activities.
- Prevent young people from failing academically and becoming alienated from school.

The normative education activities in this resource clarify misconceptions about tobacco use for students. It is important that they understand that young people who don’t smoke are more likely to be one of the crowd, than the odd person out. Encourage students to be ‘smoke free’ rather than advocating that students simply ‘don’t smoke’.

Discussions that suggest smoking is a ‘deviant’ behaviour may be the very thing that attracts some students to take up smoking. It is therefore suggested that programs should focus on positive messages such as:

- Most young people don’t smoke.
- Young people who do smoke, generally respect those who decide not to.
- Young people can become addicted to smoking even if they don’t smoke many cigarettes, however, the fewer cigarettes a young person smokes; the easier it is to stop.

Schools should consider developing School Drug Education Guidelines that include the procedures and intervention support that will be put in place for students who smoke. The Guidelines should treat smoking as a health and safety issue rather than a disciplinary issue.

Tranquillisers (Benzodiazepines)

What are tranquillisers?

Benzodiazepines are depressant or sedative drugs prescribed by doctors to relieve stress and anxiety, relax muscles or promote sleep and are sometimes used to treat epilepsy. They are commonly known as tranquillisers and sleeping pills that have calming, anxiolytic (anxiety relieving) and hypnotic (sleep inducing) properties and are usually prescribed in tablet or capsule form and include diazepam (eg Valium®), oxazepam (eg Serepax®), nitrazepam (eg Mogadon®), temazepam, flunitrazepam and bromazepam. Benzodiazepines are available on prescription only in Australia.

Street names include Benzos, tranz, sleepers, downers, pills, xannies, serras (Serepax®), moggies (Mogadon®) and normies (Normison®).

Prevalence of tranquilliser use

In 2011, 19.2% of school students reported they had used tranquillisers in their lifetime, 13.5% in the last year and 2.9% in the last week. Lifetime use and use in the last year was highest amongst 17 year olds, and more were males. The proportion of students using tranquilliser in their lifetime was lower than in 2008 21.2%.

Death, disease and other costs

www.sdera.wa.edu.au/methamphetanime
Volatil substances

What are volatile substances (inhalants)?

Volatil substance use (VSU) refers to the practice of deliberately inhaling substances that are volatile (vaporous) for the purpose of intoxication. Volatile substances are also known as inhalants and are depressant drugs which can be categorised into:

- **Solvents** are liquids or semi-solids such as petrol and glue. They are usually common household and industrial products such as paint thinner, dry cleaning fluid, correction fluid and degreaser.

- **Gases** include medical anaesthetics and gases used in household or commercial products such as fire extinguishers and lighter fuels.

- **Aerosols** are sprays that contain propellants and solvents. They include paint, deodorant, hair, insect and vegetable oil sprays.

- **Nitrites** such as amyl, butyl and isobutyl nitrite (together known as nitrites or poppers) are clear, yellow liquids and include soda

Prevalence of volatile substance use

The prevalence of Volatile Substance Use (VSU) is difficult to determine as inhaling volatile substances is not an offence and therefore not likely to be recorded in crime statistics.

The 2011 ASSAD data showed that 15.9% of Western Australian school students reported using inhalants in their lifetime. The proportion of students using inhalants in their lifetime has significantly declined from more than one-fifth (22.9%) in 1996. This downward trend since 1996 can also be seen across all other frequencies of use, with significant declines in use in the last year (10.6% vs. 16.2%), last month (5.1% vs. 8.6%) and last week (5.1% vs. 3.3%). Use in all time periods was highest among those aged 12-15 years, with lowest use among 17 year olds. Overall, males were less likely to have used inhalants at all frequencies over females. This difference was most evident at age 12 when female use in the last week was almost six times that of males (7.3% vs. 1.3%).

Students who had used inhalants in the last year most commonly inhaled petrol (56.1%), glue (41.0%) and paint (35.9%)[18].

Death, disease and other costs

The possible physical effects of VSU, like any drug, are dependent on a range of factors. The effects of inhalants may start to be felt immediately and can last for 45 minutes.

Low to moderate dose effects can include: feeling of wellbeing; blurred vision; runny nose or sneezing; diarrhoea; drowsiness; unpleasant breath; giggling and laughing; slurred speech; irregular heart beat; headache; bloodshot or glazed eyes; impaired coordination and muscle control.

Higher dose effects can include: decreased coordination; bloodshot eyes; hallucinations and delusions; decreased coordination and muscle control; nausea; vomiting; diarrhoea; blackout; convulsions; coma; grand mal epilepsy; acquired brain syndrome

Sudden sniffing death

Sudden sniffing death can follow the use of aerosol sprays, cleaning and correction fluids, and model building cement. It is believed that the chemicals in these products can cause heart failure, particularly if the use is stressed or does heavy exercise after inhaling.

How VSU is managed and taught is important

As products containing volatile substances are cheap and easily accessible from retail outlets, it is recommended and reflected in state and national policies and strategies, that schools do not include these inhalants in their classroom-based programs.

It is however recommended that school drug education about VSU (including butane) should occur when groups of students are at-risk by virtue of a local outbreak or ‘fad’, or by widespread knowledge and discussion of the issue by young people. Where this is not required, generic drug-related education that emphasises these products as poisons and hazardous chemicals is recommended.

Any education delivered to students around this issue should be offered alongside appropriate school-based intervention support. Examples of intervention support procedures and how to develop these in schools to support students at risk, can be found in SDERA’s Getting it together: A whole-school approach to drug education resource which was distributed to all WA schools in 2010 and is available on the SDERA website.

Where a school has clear evidence that an individual or small group of students are using volatile substances, it is recommended that the school seeks the counselling services from a Community Drug Service team (refer to the Mental Health Commission (formerly the Drug and Alcohol Office) website at www.dao.health.wa.gov.au).

References


For more information

For information on resources and support services in your area that can help if you think your child may have a drug use issue, call the Alcohol and Drug Support Line or your local Community Alcohol and Drug Service or talk with your doctor. Click on the Who can help? tab on the SDERA website for contact details and options.

Parent and Family Drug Support Line

T: (08) 9442 5050
T: 1800 653 203 (country callers)
E: alcoholdrugsupport@mhc.wa.gov.au

Alcohol and Drug Support Line

T: (08) 9442 5000
T: 1800 198 024 (country callers)
E: alcoholdrugsupport@mhc.wa.gov.au

Meth Helpline

(24/7 free & confidential, counselling and referral)
T: 1800 874 878
E: alcoholdrugsupport@mhc.wa.gov.au
W: alcoholdrugsupport.mhc.wa.gov.au

Where to go for help

If you need help for your own or someone else’s drug use, information about support services is provided on the SDERA website under the Who can help? Tab and in the Connect directory which can be found in the Resources section. Support services are bound by confidentiality.

Contact SDERA

T: (08) 9402 6415
F: (08) 9402 6399
W: www.sdera.wa.edu.au
E: sdera.co@education.wa.edu.au