

Timestamp	Last Name	First Name	Period
11.10.2018 14:58:02	Sterzer	Anna	3rd
11.11.2018 22:38:59	Andrey	JoAnne	3rd
11.12.2018 11:18:08	White	Ethan	3rd
11.12.2018 12:15:29	danner	mia	3rd
11.12.2018 13:05:20	Bitegeko	Bona	3rd
11.13.2018 10:37:43	Darnell	Brooke	3rd
11.13.2018 10:42:23	blank	kensley	3rd
11.13.2018 11:01:23	joshi	kira	3rd
11.13.2018 15:20:04	krokoff	taylor	3rd
11.13.2018 18:42:23	Saltzman	Bailey	3rd
11.13.2018 19:52:05	Battaglia	Colin	3rd
11.13.2018 21:58:57	DuMond	Chase	3rd
11.16.2018 13:34:39	thumbi	muthoni	3rd
11.16.2018 14:03:37	romano	Sabina	3rd
11.12.2018 13:14:23	eneberg	johnny	5th
11.12.2018 13:14:57	Gordon	Ashleigh	5th
11.12.2018 13:15:00	Meyer	Maddie	5th
11.12.2018 13:20:29	Guida	Will	5th
11.13.2018 22:54:02	Baron	Colin	5th
11.14.2018 1:29:36	Contreras	Tania	5th
11.14.2018 12:09:20	Swanson	Hannah	5th
11.14.2018 20:01:28	Sayal	Aditya	5th
11.20.2018 23:46:45	Hays	Ashleigh	5th
11.21.2018 18:57:07	jackson	emmie	5th
11.27.2018 11:10:23	booker	cassidy	5th
11.27.2018 15:34:37	Korowin	Nate	5th
11.28.2018 13:04:44	Horne	Ayden	5th
11.28.2018 23:20:35	bakert	jasmine	3rd
12.6.2018 10:49:03	Cannon	Hunter	3rd
12.6.2018 21:08:08	parrott	anna	5th

What are the difference? What is a presumptive? How are illicit drugs classified? A sample of light brown powder is found. Controlled substances: A presumptive test is a Hallucinogens are drug If cobalt thiocyanate is used

Drug - any natural or synthetic? Test for illicit drugs that Hallucinogens, Narcotics This could be crack cocaine
A controlled substance A presumptive test finds Hallucinogens, stimulants This could be cocaine, but it does not need a presumptive test it can tell if a drug is pre-schedule 1 it could possibly be cocaine

Drug - any natural or synthetic? Presumptive - tells only Hallucinogens, Narcotics This could be crack cocaine
An illicit drug is when there is a spot test that produces a color change there are divided into five possible crack cocaine
Drug - any natural or synthetic? Presumptive tests detect One such scheme: hall This could be crack cocaine
A controlled substance Presumptive test tells of hallucinogens, stimulants could be crack cocaine

Drug - any natural or synthetic? Presumptive - tells only Hallucinogens, Narcotics, Stimulants, and depressants
A drug is any natural or synthetic It is a test on illicit drugs: hallucinogens, narcotics: It could be crack but there are other possibilities
Controlled - drugs restricted A test that tells if drugs Hallucinogens, Narcotics This could be crack cocaine
Drug - any natural or synthetic? A screening test for illicit Hallucinogens, stimulants This could be crack cocaine
Controlled drugs- drugs Presumptive - tells only hallucinogens stimulants narcotics depressants
Drug - any natural or synthetic? Presumptive tests detect One such scheme: hall This could be crack cocaine
Drug - any natural or synthetic? Presumptive - tells only hallucinogens, stimulants crack cocaine, not eno

controlled substance- drugs A presumptive test is based on Hallucinogens, Narcotics This could be crack cocaine

Drug - any natural or synthetic? Presumptive - tells only Classified by their pharmacology This could be crack cocaine

Drug - natural or synthetic? Presumptive tells only tell by their pharmacology: crack cocaine
Any drugs covered by law? A presumptive test is a Hallucinogen, narcotic, It could be crack cocaine
A controlled substance test that presumes the hallucinogens, stimulants Maybe crack cocaine but there are other possibilities
All drugs covered by law? A test used to detect if Hallucinogens, Stimulants This is cocaine. As long as it is a controlled substance

Controlled - drugs that are illegal: A presumptive test tells of Hallucinogens-Stimulants This could be crack cocaine

Drug - any natural or synthetic? Presumptive tests detect One scheme: hallucinogens: It could be crack cocaine
An illicit substance is a drug This test is meant to detect if it is a controlled substance They are classified by their pharmacology It might be crack cocaine
A controlled substance Presumptive tests detect Classified by their pharmacology This could be crack cocaine
Drug - any natural or synthetic? Presumptive - tells only Hallucinogens, Narcotics This could be crack cocaine
Illicit- a drug used illegally tells you that a drug is of hallucinogens, stimulants maybe cocaine but there are other possibilities
Drug - any natural or synthetic? Presumptive - tells only Hallucinogens, Narcotics This could be crack cocaine
Illicit drugs are fully illegal A field test that has a presumptive Hallucinogens narcotics stimulants
some are legal while others are not a test that shows if you have narcotics hallucinogens or crack cocaine and not a controlled substance

A bag of pills was confi: What are Xanax, Zithro Why is Ritalin prescribe PDR
Not until the pills are te: Xanax is a tranquilizer, It's a stimulant that can Physician's Desk Refer

According to the PDR, i According to the PDR, i Ritalin is prescribed for physicians desk referer
The pills should be ana Xanax is a tranquilizer, Ritalin is prescribed to l Physicians Desk Refer
no, they are for high blc a tranquilizer, an antibi it is for add; yes; insom physicians desk referer

According to the PDR, i Xanax is a tranquilizer, Ritalin is a Stimulant. It pill dictionary
No they are a prescripti Xanax are depressants It is to treat adhd and n Physicians' desk refere
According to the PDR, i schedule 4 controlled s Ritalin is a Stimulant. It physicals desk referenc
they are high blood pre Xanax is a tranquilizer, Ritalin is a Stimulant. It Physicians Desk Refer

This could be crack coc Tranquilizer, antibiotic, Ritalin is a Stimulant. It Physicians desk referer
The pills would have to Xanax is a tranquilizer, It's a stimulant that is u: Physicians' Desk Refer
The pills should be furtl Xanax treats anxiety, zi It can treat ADHD and i Physicians desk referer
According to the PDR, i Tranquilizer, antibiotic, For ADHD. It's a stimul: prescription drug
; xanax is a tranquilizer, for ADD, yes, insomnia physicians desk refere
According to the PDR, i Xanax is a tranquilizer, Ritalin is a Stimulant. It Physicians' Desk Refer
no because they are m Xanax is a tranquilizer, for ADD. It can be very physicians desk referer

the pills are visken, a hi Tranquilizer, antibiotic, Ritalin is a Stimulant. It an illustrated dictionary

The pills are visken, a f Xanax is a tranquilizer, Ritalin is prescribed for Physicians desk referer

no they were doctor pre tranquilizer, antibiotic, t it is used for ADD. the c physicians desk referer
No because the school Xanax is a tranquilizer, Ritalin is a stimulant thz An illustrated dictionary
. They would still confis Xanax is a tranquilizer, Prescribed for attentio Physicians desk referer
Not until the type of pill Xanax is a tranquilizer, Ritalin is a stimulant. It Physician's Desk Refer

According to the PDR, i Tranquilizer, antibiotic, Ritalin is prescribed for Physicians desk referer

No, not without confirm Xanax is a tranquilizer, Ritalin is prescribed for Physicians' Desk Refer
Not unless i can be con Xanax is a tranquilizer, Ritalin is prescribed for Physicians desk referer
5 years Xanax is a tranquilizer, Ritalin is a Stimulant. It Physicians desk referer
According to the PDR, i Tranquilizer, antibiotic, Ritalin is prescribed for Physicians desk referer
they seem to be heart r tranquilizer it is a stimulant and it c: physicians desk referer
the pills are visken, a hi Tranquilizer, antibiotic, Ritalin is a Stimulant. It Pre-Disposition Report
The drugs should be te Tranquilizer, antibiotic z Ritalin is used to treat ADHD and if used contin
according tp the pdr the xanax= tranqlizer zithr Ritalin is prescribed for Physicians desk referer

IR	OTC	DEA	THC
Infrared	Over the Counter	Drug Enforcement	Age The active ingredient in
infrared	over the counter	drug enforcement agen	tetrahydrocannibanol
Infrared	Over the counter	Drug Enforcement Age	Tetrahydrocannabinol
infrared	over the counter	drug enforcement agen	tetrahydrocannabinol
abbreviation for part of c	over the counter	drug enforcement agen	tetrahydrocannabinol
infrared	over the counter	drug enforcement admi	tetrahydrocannabinol
infrared	over the counter	drug enforcement admi	tetrahydrocannndinol
ance			
Infrared	Over-the-counter	Drug enforcement ager	Tetrahydrocannabinol
immediate-release	over the counter	drug enforcement admi	tetrahydrocannibinol
Infrared	Over the counter	Drug enforcement ager	Tetrahydrocannabinol
immediate release	over the counter	drug enforcement agen	tetrahydrocannabinol
infrared	over the counter	drug enforcement admi	tetrahydrocannabinal
"Infrared" or "Injured R	over the counter	Drug Enforcement Adnr	Tetrahydrocannabinol
infrared	over the counter	drug enforcement agen	tetrahydrocannibinol
Infrared	over the counter	Drug enforcement ager	Tetrahydrocannabinol
Infrared	Over-the-counter	Drug enforcement ager	Tetrahydrocannabinol
infrared	over the counter	drug enforcement agen	tetrahydrocannobinol
Means infrared, and is	Over-the-counter; type	Drug Enforcement Age	Tetrahydrocannabinol;
Infrared	Over the counter	Drug enforcement ager	Tetrahydrocannabinol
Infrared	Over the counter presc	Drug Enforcement Age	Tetrahydrocannabinol
Infrared	Over the Counter	Drug enforcement ager	Tetrahydrocannabinol
Infrared; Uses the infra	Over-the-counter; is a c	Drug enforcement ager	Tetrahydrocannabinol;
Infrared	Over-the-counter	Drug enforcement ager	Tetrahydrocannabinol
Infrared	Over-the-counter	Drug enforcement ager	Tetrahydrocannabinol
Infrared	OTC	Drug enforcement ager	Tetrahydrocannabinol
infrared	over the counter	Drug Enforcement Age	tetrshydrocannabinal
Industrial Relations	Over-the-counte	Drug Enforcement Adnr	Tetrahydrocannabinol
uously can be addictive	Over the counter	Drug enforcement ager	What is in marijuana th
Infrared	Over-the-counter	Drug enforcement ager	Tetrahydrocannabinol

MARQ	GC-MS	LSD	ppm
Marquis (a reagent)	Gas Chromatography	A common hallucinogen	Parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	parts per million
Marquis Reagent	Gas Chromatography	Lysergic Acid Diethylam	Parts per Million
marquis reagent	gas chromatography	lysergic acid diethylami	parts per million
marquis	gas chromatography	acid	parts per million
marquis	chromatography-mass	lysergic acid diethylami	parts per million
marquis reagent	gas chromatography-m	lysergic acid chromato	parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
Marquis	gas chromatography/m	lysergic acid diethylami	parts per million
Massive Atomic Ramp	Gas chromatography-r	lysergic acid diethylami	parts per million
marquis	gas chromatography-	amphetamines	parts per million
Marquis reagent	Gas chromatography-r	Lysergic acid diethylam	Parts per million
marquis reagent	gas chromotography	m lysergic acid diethylmid	parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
marquis reagent	gas chromatography	m lysergic acid diethylami	parts per million
Known as Marquis, the	Gas chromatograph-m	A hallucinogenic "club c	Parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
Marquis	Gas Chromatograph	M Acid	Parts-per-million/notatic
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per Million
Marquis reagent; Positi	Gas chromatography	-aka "Acid" -comes fror	Parts per million; unit o
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million
mobility assied resolutic	gas chromatography	m lysergic acid diethylami	parts per million
Mobility Assisted Resol	Gas chromatography-r	Lysergic acid diethylam	private placement merr
at gets people high		Lysergic acid dyethylam	Parts per million
Marquis reagent	Gas chromatography	Lysergic acid diethylam	Parts per million

AMU	PCP	TLC	NSAID
Atomic mass unit	An intravenous anesthetic	Thin-layer chromatography	Nonsteroidal anti-inflammatory
atomic mass unit	phencyclidine	thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic Mass Unit	Phencyclidine	Thin layer Chromatography	Nonsteroidal Anti Inflammatory
atomic mass units	phencyclidine	thin layer chromatography	non steroidal anti-inflammatory
atomic mass unit	phencyclidine	thin layer chromatography	nonsteroidal anti-inflammatory
atomic mass unit	phencyclidine	thin layer chromatography	nonsteroidal anti-inflammatory
atomic mass unit	phencyclidine	thin layer chromatography	non steroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
acute medical unit	phencyclidine	thin layer chromatography	non-steroidal anti-inflammatory
Atomic mass unit	Phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
atomic mass unit	phencyclidine	tender loving care	Nonsteroidal anti-inflammatory
atomic mass unit	angel dust	antihistamine	non-steroidal, anti-inflammatory
Atomic Mass Unit	Phencyclidine	thin layer chromatography	Nonsteroidal anti-inflammatory
atomic mass unit	phencyclidine	thin later chromatography	non steroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
atomic mass units	phencyclidine	thin layer chromatography	non-steroidal anti-inflammatory
atomic mass unit	Phencyclidine; intravenous	Thin layer chromatography	nonsteroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic Mass Unit	Phencyclidine.	Thin Layer Chromatography	Non Steroidal Anti Inflammatory
Atomic Mass Unit	Phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic mass unit; unit (-Aka "phencyclidine")	-c	Thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory
atomic mass unit	phencyclidine	Thin paper	non steroidal anti-inflammatory
atomic mass unit	provision criterion	total lung capacity	Non-steroidal Anti-inflammatory
Atomic mass unit	Phencyclidide	A type of drug test	No steroid anti-inflammatory
Atomic mass unit	phencyclidine	Thin layer chromatography	Nonsteroidal anti-inflammatory

Co(II)	Quantitative	Presumptive	Spectrum
Cobalt 2+	Described by numbers; Giving grounds for infer		
cobalt ion	means a number value presumed in the absen used to classify someth		
Cobalt Ion +2	Measurements based c	Gives grounds for reas	Quantities or qualities t
cobalt ion	describes data in terms grounds for inference o a range of related ideas		
Cytochrome C Oxidase	information about quan of the nature of a presu a band of colors, as se		
cobalt	The amount of standar determines if a substance is present		
cobaltous ion	pertaining to the amour a screening test only, c a range of values, elect		
Cobalt ion (+2)	relating to, measuring, of the nature of a presu a band of colors, as se		
cobalt	relating to, measuring, giving grounds for the ii used to classify someth		
Cobalt	Measuring by quantity r Presumed in the absen A band of colors separ		
Cocaine	how many giving grounds for the ii a range		
cobalt 2	measure giving grounds for the ii used to classify someth		
Cobalt ion (+2)	relating to, or expressib of the nature of a presu a band of colors, as se		
cobaltus ion	amount or quantity, like screening test, like a cc range of values, like the		
Cobalt ion (+2)	pertaining to the amour a screening test only- a a range of values- the E		
Cobalt ion (+2)	pertaining to the amour a screening test only, a a range of values, as in		
cobaltous ion +2	amount or quality	screening test only	a range of values
Cobalt 2	Relating to, measuring, Of the nature of a presu Used to classify someth		
Cobalt ion (+2)	pertaining to the amour a screening test only a range of values		
Carbon Dioxide?	Relating to, measuring, Giving grounds for the i A band of colors, as se		
Cobalt(II)	giving grounds for the ii used to classify someth		
Cobalt ion (+2); an indu	relating to, measuring, Those that presume wt used to classify someth		
Cobalt ion (+2)	measuring by quantity this test tells if there is range of wavelengths o		
Cobalt ion (+2)	any research methods to analyze a sample ar used to classify someth		
Cobalt ion (+2)	relating to, measuring, of the nature of a presu used to classify someth		
cobalt 2	relating to, measuring, of the nature of a presu a band of colors, as se		
considered to have a hi	relating to, measuring, of the nature of a presu a band of colors, as se		
atory drugs	Amount involving numb Allowing law enforceme A range of things		
Cobalt ion (+2)	relating to, measuring, of the nature of a presu the range of something		

Metabolism	Absorbance	Spectrophotometer	A standard
The processes occurring in the chemical processes	Ability of a substance to absorb light	Measures intensity of light	Something of known identity
The rate at which a per	How a person puts nutr	Measures the intensity	A control variable that s
enzymes breaking down	how much light it absor	machine used to identif	the normal or average (

the chemical processes	a measure of the capac	an apparatus for meas	the way something is u
the sum of all chemical	the amount of light goin	measures the absorptio	the solvent
chemical changes in a	the amount of light a su	an instrument for meas	a known sample that ca

the chemical processes	a measure of the capac	an apparatus for meas	an idea or thing used a
the chemical processes	a measure of the capac	an apparatus for meas	a level of quality or att
The sum of all chemical	The capacity of a subst	Measurement of the ab	Guideline or definition
the chemical processes	a measure of the capac	an apparatus for meas	an expectation
the chemical process th	a measure of capacity	an apparatus for meas	used or accepted as no
the chemical processes	a measure of the capac	an apparatus for meas	Standards are created
chemical change in hur	amount of light a subst	instrumenet to measur	known sample

chemical changes in a	the amount of light a su	an instrument for meas	a known sample that ca
chemical changes in a	the amount of light a su	an instrument for meas	a known sample that ca

chemical changes in a	amount of light somethi	it measures absorbanc	a known sample
The set of life-sustainin	A measure of the capa	An apparatus for meas	Solutions of different kr
chemical changes in a	the amount of light a su	interaction of electrom	a known sample that ca
The chemical processe	A measure of the capa	An apparatus for meas	A level of quality or att

the sum of all chemical	a measure of the capac	an apparatus for meas	the norm for a specific
the chemical processes	a measure of the capac	an apparatus for meas	a required or agreed le
the sum of all chemical	how much light a subst	measurement of the ab	level of quality
organic compounds are	the measurement of ho	an apparatus for meas	a practice of a variety o
the chemical processes	a measure of the capac	an apparatus for meas	is a technical document
the chemical processes	a measure of the capac	an apparatus for meas	a required or agreed le
the chemical processes	a measure of the capac	an apparatus used for r	a level of quality or att
How fast your body can	How much something can	absorb	
how your body digests	taking in a substance	an apparatus for meas	a level of quality or att

A stock solution	An ion	Motrin	Chromatography
A solution of known concentration	An atom that has gained or lost an electron	OTC drug; ibuprofen	Used to determine the relative configuration of a molecule
a concentrated solution	an atom or molecule with a positive or negative charge	a nonsteroidal anti-inflammatory medicine	the separation of a mixture
Concentrated solution	Atom that has more or less than 4 valence electrons	Ibuprofen, a pain reliever	Separating a mixture by using a solvent
a concentrated solution	atom or molecule that has a positive or negative charge	anti-inflammatory medicine	separation of substances

A stock solution is a concentrated solution of a known substance. The solution being mixed with a standard that can be used as a reference.

An ion is an atom or molecule with a positive or negative charge. The charge is determined by the number of protons and electrons in the atom or molecule.

Nonsteroidal anti-inflammatory (NSAID) drugs are a class of drugs used to relieve pain and inflammation. They work by blocking the production of prostaglandins, which are chemicals that cause pain and inflammation.

Ibuprofen is a common NSAID used to relieve pain and inflammation. It is available over the counter and is used to treat a variety of conditions, including headaches, menstrual cramps, and arthritis.

Chromatography is a technique used to separate and analyze mixtures. It involves passing a mixture through a column or plate, where the components are separated based on their chemical properties.

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a standard that can be used as a reference	a charged particle such as an ion	an OTC medicine	measure of energy of a molecule
A concentrated solution	An atom or molecule with a positive or negative charge	An OTC drug; ibuprofen	The separation of a mixture
a standard that can be used as a reference	a charged particle such as an ion	a nonsteroidal anti-inflammatory medicine	a method of separation
A concentrated solution	An atom or molecule with a positive or negative charge	It is an NSAID.	The separation of a mixture

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Confirmation test	Analyte	Questioned sample	Narcotic
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A test to confirm a previous finding of a substance being analyzed. The substance being analyzed is a sample of unknown origin. Analgesics; aspirin and other drugs that relieve pain.

a lab procedure conducted to identify a substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

Test that confirms that a substance is what it is claimed to be. A substance whose chemical composition is unknown. A sample that isn't known to be a drug or other substance. A substance that can cause a person to feel pain or discomfort.

a test to ensure an accurate answer to a question. substance being analyzed. a sample of unknown origin. o drug affecting mood (like aspirin).

helps recognize drugs. a substance whose chemical composition is unknown. the sample with unknown origin. drug or other substance that affects mood.

identifies specific substances. substance that is being analyzed. the substance being tested. substance affecting the mood.

a method of separation. a test that positively identifies a substance. a sample of unknown origin. o an analgesic such as heroin.

A confirmation test is a test that confirms the identity of a substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

the tests to confirm the identity of a substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

Test to check use of drugs. Substance that is being analyzed. Unknown samples collected from the crime scene. A drug or other substance that affects mood.

test confirming something. the thing being tested. sample that is being analyzed. illegal drug.

refers to a lab procedure. substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

further chemical tests. a substance whose chemical composition is unknown. Questioned or unknown sample. A drug or other substance that affects mood.

positively identifies a substance. thing being analyzed, sample of unknown origin. analgesic, such as heroin.

a test that positively identifies a substance being analyzed. a sample of unknown origin. an analgesic, such as heroin.

a test that positively identifies a substance being analyzed. a sample of unknown origin. o an analgesic, such as heroin.

positively identifies a substance. substance being analyzed. sample of unknown origin. analgesic.

Tests that specifically identify a substance being analyzed. A substance being analyzed. An unknown sample. Drugs that relieve pain.

tests that specifically identify a substance being analyzed. material that has been collected from the crime scene. a drug affecting mood.

A lab procedure conducted to identify a substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

tests that specifically identify a substance being analyzed. Material that has been collected from the crime scene. substances affecting mood.

Those that use analytical chemistry to identify a substance whose chemical composition is unknown. collected from the crime scene. a drug or other substance that affects mood.

identifies the specific type of substance that is being analyzed. material taken from the crime scene. substances that relieve pain.

allow the laboratory to identify a substance whose chemical composition is unknown. collected from the crime scene. a drug or other substance that affects mood.

a lab procedure conducted to identify a substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

a test that confirms whether a substance is what it is claimed to be. to analysis. a sample where you do a drug or other substance that affects mood.

refers to a lab procedure. a substance whose chemical composition is unknown. Material that has been collected from the crime scene. A drug or other substance that affects mood.

A test to confirm the origin of a substance being tested. A sample with a unknown origin. A drug that affects mood.

test confirming a theory. a substance whose chemical composition is unknown. a sample that is questioned. a drug or other substance that affects mood.

Barbiturate	False positive	Part 1: You have tested	Part 2: They provide the
May be depressive and	A chemical test that comes	cocaine	Cocaine
any of a class of sedative	a test result which indicates	cocaine	ephedrine
Sedatives or sleep-induc	A positive on a test where	cocaine	Meth
sleep inducing drugs (u	when inaccurate results	cocaine	ephedrine
any of a class of sedative	a test result which indicates	You think it is cocaine	but it is ephedrine on the sample
helps with anxiety and	a test result that shows cocaine		ephedrine
abnormal immune response	a positive test result where	ephedrine	the IR spectrum shows
any of a class of sedative	a test result which indicates	narcotics	drugs
any of a class of sedative	a test result which indicates	Cocaine.	ephedrine.
A sedative or sleep indu	A test result which indicates	Cocaine	X-rays
any of a class of sedative	something that triggers cocaine		
any of a class of sedative	test that results indicates a particular	conditions that aren't there	
any of a class of sedative	a test result which indicates	cocaine	morphine
abnormal immune response	no product present	ephedrine	cocaine
a depressant, such as	a positive test result where	You think it is cocaine	but mass spectrometry
a depressant, such as	a positive test result where	You think you have cocaine	mass spectrometry
a depressant	positive test result where	cocaine	ephedrine
Any of a class of sedative	A test result that comes	Cocaine	Cocaine
any of a class of sedative	a test result which indicates	cocaine	mass spectrometry
Any of a class of sedative	A test result which indicates	Cocaine	Cocaine
type of depressant	test that comes out positive	cocaine	butanol
any of a class of sedative	A result that indicates that	cocaine	ephedrine
a sedative	a test result that shows cocaine		ephedrine
any of a class of sedative	a test result which indicates	it is cocaine but	The IR my sample is cocaine
any of a class of sedative	a test result which indicates	You think it is cocaine	but I don't know
any of a class of sedative	it comes back positive	I you think you have cocaine	cocaine but the spectra
any of a class of sedative	a test result which indicates	think it is cocaine but	but the spectra confirm
Sedative drugs	A positive hat should have	Cocaine	
any of a class of sedative	a test result which indicates	it is cocaine	The IR spectrum shows

Explain the basis of GC Infrared spectra of butanol in the "incense" incident described on page 189
The GCMS can determine the second one because it could be no more than 5 years and a \$250,000

You enter a very small sample: butanol has aldehyde and not more than 5 years, fine not more than \$250
Ethyl alcohol is different. The second one, it must be 5 years

The GC-MS separates the first one, because 2 lbs is less than 50 kg, so the sentence is less

Gas chromatography—re butanol 1lb = .454kg 2lbs = .908kg - less than 50kg, so...
where complex mixture butylaldehyde 5 years since the offense was less than \$250,000
mass spectrometry can compare the spectra, the biggest difference is the absorption of an aldehyde

Gas chromatography—re the first one because it 1lb = .454kg 2lbs = .908kg - less than 50kg, so...
You enter a very small sample into a machine, since it is below 50kg, they could get anything. In
GC-MS stands for gas chromatography-mass spectrometry. Butyl alcohol because it 1lb = .454kg 2lbs = .908kg - less than 50kg, so...

idk idk 1lb = .454kg 2lbs = .908kg - less than 50kg, so...
take a sample and separate butanol is aldehyde because 5 years

GC-MS is an analytical the second spectrum is five years

GC-MS is an analytical The second spectrum is five years

gc ms basically just separates butanol five years
The gas chromatography-mass spectrometry The second one because 5 years
absorption of an aldehyde 1lb = .454kg 2lbs = .908kg

It is used to analyze trace The first one? No more than 5 years.

they'll show up as 2 different butanol because it has 1-10, 1000 dollars

GCMS separates and identifies The first spectrum because 1lb = .454kg 2lbs = .908kg - less than 50kg, so...
GC-MS is the separation. It's the second one because at most 5 years.

Methanol is poisonous, I think that the butanol is he would be in jail for 40 years

I don't know the second one. it has 1lb = .454kg 2lbs = .908kg - less than 50kg, so...

it shows what chemical butanol because of the 5 years

Isopropyl alcohol is a solid the butanol because it is about 10 years

Not over 5 years

I have no idea

I have no idea

I have no idea

), about two pounds of material was retrieved from the car. What would be the maximum sente

dehyde at about 1500 difference wave numbers. so the second spectrum is buthydralate

nce if the driver were convicted as a first offense? (See Appendix B)