<b>Drug</b> : Cocaine	Effect: Reaches the brain quickly which makes
Part: Brain	it highly addictive
<b>Drug</b> : Cocaine	Effect: Can make you aggressive
<b>Part</b> : Brain	
<b>Drug</b> : Cocaine	<b>Effect</b> : Increases the heart rate which can lead to heart attack or heart failure
<b>Part</b> : Heart	
<b>Drug</b> : Cocaine	Effect: Reduces appetite
Part: Mouth	
<b>Drug</b> : Cocaine	Effect: Damages the cartilage which separates
<b>Part</b> : Nose	the nostrils (heavy users have been known to lose this altogether ending up with one big nostril)
<b>Drug</b> : Cannabis	Effect. Can make you feel because and valeyed
<b>Part</b> : Brain	<b>Effect</b> : Can make you feel happy and relaxed
Drug: Cannabis	Effect: Can make you hallucinate (this means
<b>Part</b> : Brain	that you may see, hear or feel things which aren't real)
<b>Drug</b> : Cannabis	Effect: Can make your memory worse
<b>Part</b> : Brain	
<b>Drug</b> : Cannabis	<b>Effect:</b> Can make it difficult to concentrate
<b>Part</b> : Brain	
Drug: Cannabis	<b>Effect:</b> Can lead to serious, long term mental health problems
<b>Part</b> : Brain	
<b>Drug</b> : Cannabis	<b>Effect:</b> Can increase appetite and make you very hungry
Part: Mouth	
<b>Drug</b> : Cannabis	<b>Effect:</b> Increases the heart rate
<b>Part</b> : Heart	
<b>Drug</b> : Ecstasy	Effect: Can make you feel more alert
<b>Part</b> : Brain	
<b>Drug</b> : Ecstasy	<b>Effect:</b> Heightens senses — such as sounds and colours
Part: Brain	
<b>Drug</b> : Ecstasy	Effect: Can cause memory problems
Part: Brain	
<b>Drug</b> : Ecstasy	Effect: Can produce brain lesions — a form of
Part: Brain	brain damage
<b>Drug</b> : Ecstasy	Effect: Muscles tighten
<b>Part</b> : Jaw	
<b>Drug</b> : Ecstasy	Effect: Causes low blood pressure
<b>Part</b> : Heart	
<b>Drug</b> : Ecstasy	Effect: Heart rate increases
Part: Heart	
<b>Drug</b> : Ecstasy	<b>Effect:</b> Can lead to liver failure (where the organ stops working because it is so damaged)
<b>Part</b> : Liver	
<b>Drug</b> : Ecstasy <b>Part</b> : Lungs	Effect: Can cause acute respiratory distress syndrome (lungs become inflamed as the air sacs (alveoli) are damaged, so the gas exchange between oxygen and carbon dioxide decreases)

<b>Drug</b> : Heroin <b>Part</b> : Brain	<b>Effect:</b> Gives users a feeling of warmth and well-being
Drug: Heroin	Effect: Overdoses can lead to a coma as result
Part: Brain	of damage to the brain
<b>Drug</b> : Heroin <b>Part</b> : Heart	<b>Effect</b> : Highly addictive so users become dependent very quickly
<b>Drug</b> : Heroin <b>Part</b> : Lungs	<b>Effect:</b> Can cause respiratory failure (where you stop breathing)
	J
<b>Drug:</b> Heroin <b>Part:</b> Blood Vessels	<b>Effect:</b> Sharing needles can risk spreading viruses like HIV and Hepatises C
Drug: Heroin	<b>Effect</b> : Can lead to gangrene (death of body tissue)
<b>Part:</b> Fingers and Toes	
Drug: Alcohol	Effect: Can prevent blood clots in arteries
<b>Part</b> : Blood Vessels	
<b>Drug:</b> Alcohol <b>Part:</b> Brain	<b>Effect</b> : Can cause you to lose control of speech
Drug: Alcohol	•
Part: Brain	Effect: Causes memory loss
<b>Drug</b> : Alcohol <b>Part</b> : Brain	<b>Effect:</b> Can increase aggressive and violent behaviour
<b>Drug:</b> Alcohol <b>Part:</b> Brain	Effect: Can cause high blood pressure
<b>Drug</b> : Alcohol <b>Part</b> : Brain	<b>Effect:</b> Can lead to addiction and withdrawal (the symptoms of which can be fatal)
Drug: Alcohol Part: Stomach	<b>Effect</b> : Can cause stomach cancer
<b>Drug:</b> Alcohol <b>Part:</b> Liver	<b>Effect:</b> Can lead to liver damage or cirrhosis (liver failure)
<b>Drug:</b> Alcohol <b>Part</b> : Heart	<b>Effect:</b> Can increase good cholesterol when taken in small amounts