

### AQA Chemistry A-level Topic 3.6 - Organic Analysis

#### Flashcards

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## How do you test for alkenes? What is the result?







How do you test for alkenes? What is the result?

## Shake with bromine water, result is bromine water is decolourised (orange to colourless)







### How do you test for haloalkanes? What is the result?







How do you test for haloalkanes? What is the result?

- Add NaOH (aq) and warm, acidify with HNO<sub>3</sub>, add AgNO<sub>3</sub>(aq)
- Result: precipitate of AgX (for CI=white, for
- Br=cream, for I=yellow)





# How do you test for alcohols? What is the result?







How do you test for alcohols? What is the result?

Add acidified  $K_2 Cr_2 O_7$  (potassium

dichromate(VI)) and heat

- Result: colour change from orange to green for
- 1<sup>0</sup> and 2<sup>0</sup> alcohols (note: no change for 3<sup>0</sup>

alcohols)





### How do you test for aldehydes? What is the result? (2 ways)







## How do you test for aldehydes? What is the result? (2 ways)

- Warm with Fehling's solution, result: brick red ppt forms (from blue solution)
- Warm with Tollens' reagent, result: "silver mirror" (Ag(s) ppt) forms







## How do you test for carboxylic acids? What is the result?







How do you test for carboxylic acids? What is the

### result? Add $Na_2CO_3(aq)$ , result: $CO_2(g)$ given off effervescence







### What is mass spectrometry?

### How does it work?







What is mass spectrometry? How does it work?

Used to find the relative molecular masses of organic compounds.

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Compound is dissolved in solution, ionised by a high voltage supply (to mostly 1+ ions), accelerated by a negatively charged plate, becomes a beam of ionised molecules, reach detector and cause a current to flow. Time of flight used to work out m/z value and plot graph.

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### What does the x axis show on a mass spectrum? What does this effectively show and why?







#### What does the x axis show on a mass spectrum? What does this effectively show and why?

Shows m/z value (mass divided by ionic charge). Since most ions are 1+, this effectively shows M<sub>r</sub>





## Why are there multiple

### peaks when molecules are

### put into a mass

### spectrometer?







Why are there multiple peaks when molecules are

put into a mass spectrometer?

The molecular ion is shown as a peak, but it will

- also FRAGMENT into smaller molecules, so
- these peaks are shown as well

Also, due to isotopes of atoms, different peaks may be seen







### How does gas chromatography work and what does it tell you?







How does gas chromatography work and what does it tell you?

A stream of gas carries a mixture of vapours through a column packed with solids, different compounds move through at different speeds, so they are separated. The amount of each compound can then be measured







## What does GCMS stand for?







#### What does GCMS stand for?

## Gas chromatography linked to mass spectrometry







### What might GCMS be used

for?







#### What might GCMS be used for?

Powerful chemical analysis - forensic work, measuring water pollution, drug testing on athletes, racehorses







# What is high resolution mass spectrometry?







What is high resolution mass spectrometry?

- Mass spectrometers which give M<sub>r</sub> to 3d.p. or
- 4d.p. are called high resolution (low resolution is
- to nearest whole number)







# What does high resolution mass spec allow you to do?







What does high resolution mass spec allow you to do?

Distinguish between compounds that have the

same M<sub>r</sub> to the nearest whole number, but are

made up of different atoms and therefore have

different values of M<sub>r</sub> to 3.d.p







# Why do atoms and chemical bonds absorb infrared radiation?







## Why do atoms and chemical bonds absorb infrared radiation?

They are constantly vibrating - they can absorb infrared radiation that is the same frequency as their frequency of vibration







### What effect does a stronger bond have on the frequency of vibration?







### What effect does a stronger bond have on the frequency of vibration?

### Vibrate faster (with higher frequency)







### What effect do heavier

### atoms have on the

### frequency of vibration?







#### What effect do heavier atoms have on the frequency

### of vibration?

### Vibrate slower (with lower frequency)







# How does infrared spectroscopy work?







#### How does infrared spectroscopy work?

Every bond has a unique vibration frequency in the infrared region of the EM spectrum

Bonds absorb radiation that has the same frequency as their frequency of vibration

Infrared radiation emerged from a sample is missing the frequencies that have been absorbed  $\rightarrow$  this information can be used to identify the compound's functional group







# What happens inside an infrared spectrometer?







#### What happens inside an infrared spectrometer?

- Beam of infrared radiation with a range of frequencies is
- passed through the sample
- Radiation that emerges is missing frequencies that have been
- absorbed by the bonds in the sample
- Graph is plotted of intensity against frequency of radiation







### What do the troughs on an

### infrared spectrum show?







What do the troughs on an infrared spectrum show?

The frequencies where radiation has been

absorbed - match to table to find out which bonds

they represent







## What is the fingerprint

### region?







What is the fingerprint region?

Area of the infrared spectrum below wavenumber

of 1500cm<sup>-1</sup>

- Many peaks, caused by complex vibrations of the
- whole molecule. Unique to every compound, so

can be used to identify compounds







### How is the fingerprint region used to identify compounds?







## How is the fingerprint region used to identify compounds?

The fingerprint region's pattern is matched to a

database on a computer to identify the

compound accurately



