

## OCR (B) Chemistry A-Level CD5 - Energy and Matter

**Flashcards** 

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### Why do some organic molecules have colour?







#### Why do some organic molecules have colour?

- When a substance absorbs light energy, the electrons become excited and are raised to a higher energy level from their ground states.
- The difference in energy between the higher energy level and the ground state is equal to the energy absorbed.
- For coloured substances, the corresponding wavelength/frequency for this energy will be found in the visible region (using *E=hf*).









## What is the relationship between delocalisation and energy absorbed?











# What is the relationship between delocalisation and energy absorbed?

- As the amount of delocalisation in a molecule increases, the maximum wavelength absorbed increases.
- Therefore energies absorbed are smaller. (E = hf) (c =  $f\lambda$ )
- Therefore as the amount of delocalisation increases, the difference in energy between (bonding and non-bonding) orbitals must be smaller.



