

CHEM HELP *ASAP*

Organic Chemistry Problem Set

Identify Aromatic Rings

Instructions: For each question, determine (1) whether the ring is aromatic (Y or N) and (2) the number of pi electrons in the aromatic ring.

Suggested playlist

<https://www.youtube.com/watch?v=z5EFWm90o7w&list=PLIzSRqjN72jcRgDFxxnIhrSyDG21CMRd3>

(aromaticity and resonance)

YouTube video of answered questions:

<https://youtu.be/DsNw-7sj8ls>

Questions:



