**CHE2060 FLIP 1.6: How to draw Lewis structures: five easy steps[[1]](#footnote-1)**

**VIDEO:**

‘How to draw Lewis structures: five easy steps’, Wayne Breslyn

<https://www.youtube.com/watch?v=1ZlnzyHahvo>

**Please watch the video and then answer these questions:**

1. How does Breslyn decide which atom to put in the center of his Lewis structure?
2. What simple method does Breslyn use to compare relative electronegativities of two elements?
3. How many of the molecule’s valence electrons must be shown in the Lewis dot structure?
4. When are double or triple bonds used?

1. ‘How to draw Lewis structures: five easy steps’, Wayne Breslyn

   <https://www.youtube.com/watch?v=1ZlnzyHahvo> [↑](#footnote-ref-1)