**CHE2060 FLIP 1.7: Chemical bonds: ionic vs. covalent[[1]](#footnote-1)**

**VIDEO:**

‘Chemical bonds: ionic vs. covalent’, Bozeman Science, Paul Andersen

<https://www.youtube.com/watch?v=7DjsD7Hcd9U>

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

1. What happened to Mr. Andersen’s R2D2?
2. What determines whether a molecule is non-polar, polar or ionic?
3. How does Mr. Andersen define electronegativity??
4. What is the most polar compound that could be made?

1. ‘Chemical bonds: ionic vs. covalent’, Bozeman Science, Paul Andersen

   <https://www.youtube.com/watch?v=7DjsD7Hcd9U> [↑](#footnote-ref-1)