**CHE1031 FLIP 3.2: ‘Mole conversions[[1]](#footnote-1)**

**VIDEO:**

[[2]](#footnote-2)‘Mole conversions’ by Bozeman Science, Paul Andersen

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

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

1. Andersen begins with an analogy in which he compares a mole to a more common unit. What is that more common unit?
2. What unit does Andersen use for molar mass or formula mass?
3. Is Andersen paying attention to significant figures as he solves problems?

1. ‘Mole conversions’ by Bozeman Science, Paul Andersen

   <https://www.youtube.com/watch?v=xPdqEX_WMjo> [↑](#footnote-ref-1)
2. [↑](#footnote-ref-2)