1. This is the calculator found in Windows. I have set the view to Scientific:
2. Now I have entered the number 1.035 and next I will press the $x^y$ key – this is the exponent key.
3. Once I press the $x^y$ key, you see that above my original number this appears (number with a karet (the ^ symbol) next to it):
4. Now I have entered the exponent number of 10:
Now I hit the = key and I get the answer. If rounded it to the 9\textsuperscript{th} place (meaning 9 numbers past the decimal), the answer would be 1.410598761.