Thoughts

 Relax about small discrepancies (where appropriate) Needs buy-in from testers and stakeholders

 Remember, rather than "Decimal will solve it", think "It's a bit more complicated than that".

 Return to native numbers, when Decimal isn't helping anyway ... get some execution speed!

For maths geeks: Lean about stable/unstable algorithms - do errors balance each other out, or amplify each other?

Thoughts

- Relax about small discrepancies (where appropriate)
 - Needs buy-in from testers and stakeholders
- Remember, rather than "Decimal will solve it", think "It's a bit more complicated than that".
- Return to native numbers, when Decimal isn't helping anyway
 - ... get some execution speed!
- For maths geeks:
 - Lean about stable/unstable algorithms do errors balance each other out, or amplify each other?

Resources

- Wikipedia, obvs
- IEEE-754 Floating Point Converter https://www.h-schmidt.net/FloatConverter/
 IEEE754.html
- https://floating-point-gui.de/
- ... and its references https://floating-point-gui.de/references/