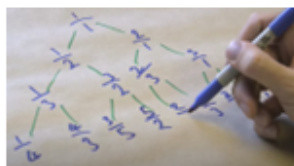


IF YOU ENJOYED STUDYING FRACTIONS, WHY DON'T YOU...?

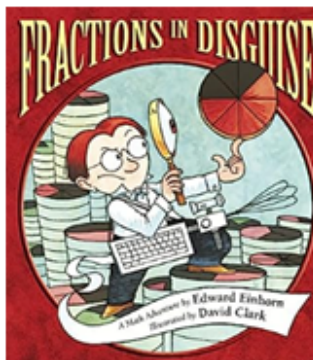
Watch this: Infinite Fractions—Numberphile

Matt Parker on Stem-Brocot numbers, fractions and rational numbers.



Read this: Fractions in Disguise

When a valuable fraction goes missing, George Cornelius Factor vows to track it down. Equal parts of action and humour add up to a wholly entertaining introduction to simplifying fractions.



Log onto this: Egyptian Fractions

<https://nrich.maths.org/1173>

The Egyptians expressed all fractions as the sum of different unit fractions. Here is a chance to explore how they could have written different fractions.



Do this: Countdown Fractions

<https://nrich.maths.org/6564>

Here is a chance to play a fractions version of the classic Countdown Game.



Revise from this:

<https://tinyurl.com/CGPKS3Year7>

WHY DON'T YOU...?