

#299 All Possible Digit Arrangements gives order and pattern to the Reals and makes them Countable; new textbook: Mathematical Physics (Reals & Counting Numbers/AP-adics Primer) for age 6 years onward

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 - *Date:* Wed, 14 Nov 2007 22:11:13 -0800 (PST)
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Jesse F. Hughes wrote:

David R Tribble <david@xxxxxxxxxxxx> writes:

David R Tribble writes:

I guess you're right – I don't understand what all that is supposed to mean. I can see what those rightmost digits mean:
...00054321 =
 $1 \times 10^0 + 2 \times 10^1 + 3 \times 10^2 + 4 \times 10^3 + 5 \times 10^4 + 0 \times 10^5 + 0 \times 10^6 + 0 \times 10^7 + \dots$

But I can't make any sense out of the leftmost digits.
Could you express the number 9876000...00054321 in the form of a sum of digits and powers of 10?
Otherwise I can't make any sense of where those leftmost digits are supposed to mean mathematically.

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Jesse F. Hughes wrote: