

Re: What is eric a edu at ?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-07/9990.html>

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Re: What is eric a edu at ?

(Sam Wormley) WROTE

Base n includes up to n but not including n.

<http://mathworld.wolfram.com/Base.html>

BASE 10 Includes up to but not including 10.

Is what sam thinks.

Base is a number of equal parts .

Folfram is not that good at math.

He has broken the rule that a base is 8 equal pparts or 2 equal parts for base 2.

Wolfram is nutz if it thinks 0 is an equal part .

<<<<<<<<<<<<<stragagy change.

1200 is 1 thousand in the 1000s colom .

2 in the 100s colom 0 in the tens colom and 0 in the ones colom.

There is no colom for zero.

1 2 3 4 5 6 7 8 9 10 equals 1 base of 10 equal parts .

In base 4 the 4 is included as one equal part.

Even it its wrote 10 it is still 4.

THE QUESTION IS NOT ABOUT DIGETS idiot.

IF you want to know what any base includes contains or is made up of it is made of parts with equal values.

So wolfram din't know what a base even was and wrote that crap.

He disobeyed a rule of math.

OR maybe you don't understand maybe he was talking digets and he is wrong twice.

0 is still without any value and against the equal part rule of a number or base.

Base of identical parts , each part has a value of exsactly 1 . No more no less .

0 don't have a value and is not a identical part.

Base 10 contains 10 equal parts.

Base 4 contains 4 equal parts .

No more no less.

Thats why they print \$ 10 on it.

Its 100 cents 10 times ,

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