

# Re: math : inaccessible cardinal

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to go from  $\aleph_x$  to  $\aleph_{(x+1)}$  we do the operation " $2^\aleph$ ".

what do we need to do to get from  $\aleph_{\aleph_0}$  to  $\aleph_{\aleph_1}$ . ???

amy

well ?

a tetration  $2^{2^\aleph}$ ... performed  $\aleph_1$  times on  $\aleph_0$  ?

does that make sence ?

do you believe that is the answer ?

do you have a better answer ?

or will you admit there is no answer ?

amy

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