

What is the error in my calculation?

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- *From:* Ronald RNR <RRNR@xxxxxxxx>
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I want to make a faster then light spacecraft so i can go vistit those new planets.

I have learned about $g = 9.81 \text{ m/s}^2$.

So to reach light speed, with a comfortable chair, with my own weight, I need to acellerate $300,000,000 / 9.81 = 30581039.76$ seconds. This is 8494 hours, and that is 352 days, say 1 year if I take it easy.

And 1 g is not that much, does not take a string engine.

I have not decided on the fuel yet, maybe one of those reactors will do.

And what would I see from earth when I read light speed?
It seesm so simple, maybe I do something wrong, can anybody correct this?
I want to get it right before I leave.

Thank you

Ronald

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