

ENDNOTES

1. Side note: In case you're team James Cameron here and you're about to say that the doorframe wasn't buoyant enough for the two of them, I'm proud/ashamed to admit how much time I spent researching this very argument. It turns out that Jamie Hyneman and Adam Savage of *MythBusters* tested out this famous scene that has now grown quite contested. What they found is that if Rose had placed her life jacket under the doorframe, it would in fact have been buoyant enough to support both her and Jack. But honestly, who would think to do that when they're suffering from hypothermia and in the wake of a traumatic experience?
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