

《“立扫把挑战”冲上热搜 但这和地球引力真的没关系》

相信很多人的朋友圈，这两天都被这样一条消息刷屏了：

“NASA(?????????)???”

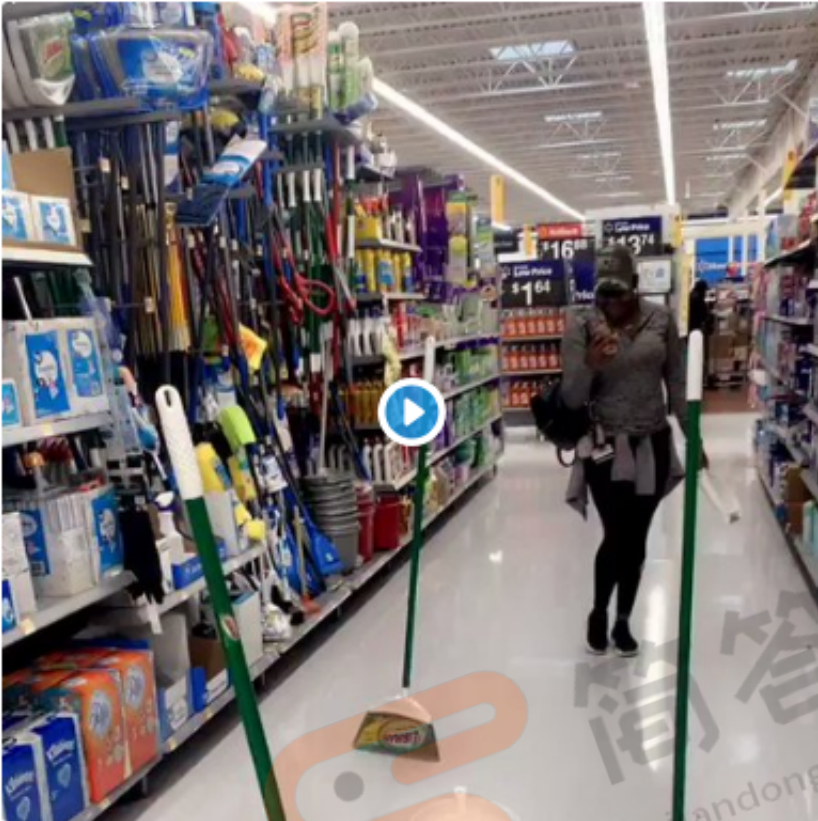
??



????????????????????#????????“?”

 **Dyantá D. Harris**
@dyantaatnaydh

we had to go test it...



9,545 5:56 AM - Feb 11, 2020

1,811 people are talking about this

A viral tweet suggests that NASA said Monday was the only day the "standing broom" trick would work, because of the earth's gravitational pull.

??(2?10?)??????????

We couldn't find anything from NASA to support the tweet. But as with many things on the internet, people ran with it.

??

Fun, right? Right.

??????????????

But the truth is, you can make a broom stand upright today... and tomorrow and the day after... and the day after that.

??

It has nothing to do with the earth's gravitational pull on a certain day. It also has nothing to do with the vernal equinox (another day of the year when this "magic" supposedly happens).

??“??”????????)?

vernal equinox???

Instead, it has everything to do with balance.

????????????????

The center of gravity is low on a broom, and rests directly over the bristles. Which means, if you can get the bristles positioned like a tripod, your broom will stand upright any day of the year.

??

????11??NASA????????·??(Alvin Drew)????????·???(Sarah Noble)?#NASA??????#????????????????????????????????????

????????????????“??!?????????????”

