



ScienceDump

The fun side of science straight on
your social feed.

What would life on earth be like without a moon?

The sun we adore. Well, maybe not while on a hike in Death Valley. But generally the sun makes us feel happy and warm and we appreciate it for driving away the dark, dangerous night.

We like the moon too, of course. When we notice it. Sometimes the moon tries to attract our attention by getting as close to earth as possible (supermoon) or playing hide and seek with earth (moon eclipse). Sure we enjoy the beauty of a full moon on a dark night. But do we fully appreciate the moon for its influence on earth? We might, if we'd know what it is actually doing for us.

What if....

Sure, school taught us about the tides and all. But we could live without them, right? Well, we might not even exist if it weren't for tides, since they provide our oceans with chemicals that are essential to life on earth. Scientist are still puzzled about this hypothesis. But one thing is for sure: life without a moon would NOT be comfortable. Something about storms and frustratingly short days... watch the video to find out.

<https://www.youtube.com/watch?v=Vwuge1U4y8Q>



ScienceDump ✓

@sciencedump · Wetenschappelijke website