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Orbit Time of Mars Mars' orbit comes very close to Earth's. Like the moon's orbit, Mars' orbit is elliptical. The closest approach of Mars to the Earth is called the perihelion, or perihelion distance. The average distance of Mars from the Earth is called its aphelion. The orbit of Mars is similar to that of all the planets in the Solar System except the Moon. Earth's (and Mars') orbit around the sun (Solar System) is called its elliptical orbit, while the orbit of the sun around itself is called a solar orbit, or aphelion. Well, recently, I was doing a project on Mars. It had to do with the gravity of Mars. Earth's gravity attracts our planet, which keeps our planet from flying away into space. This works because Earth has a lot of mass, so even a tiny bit of extra mass is enough to

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keep Earth from flying away. This is how Earth and Mars have stayed in orbit, around each other, over billions of years. I wonder how big Mars' mass is, that it would affect Earth's orbit, if Mars was gone? What would happen? Would there be any effect on Earth? Could we calculate a size of Mars, that the gravity of Mars could affect Earth's orbit? I don't know, I think that the effect would be small, but I'm not sure, I haven't done the calculation, yet. Update: Just made a simulation of Earth in orbit around the Sun (Sun-Earth system), based on the known mass of the Sun and the current Earth-Sun distance, and the mass and mass distribution of the Earth, using 2 different gravity models, regular Newtonian gravity (Excel) and Gravity by E. Millibarnes (Matlab). The simulation shows that the Moon is much heavier than everyone thought, and the only way it can orbit the Earth is if we (Earth)

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rotate around the Sun. Since the day/night side of the Earth is mostly near the Sun, the Earth has a stronger gravity when it's nearer to the Sun. So you can use the Earth's rotation to calculate the mass of the Moon. The formula for the mass of the Moon is  $M \frac{4i}{(1+Si/3)}$ , where M is the mass of the Earth, Si is the distance of the Earth from the Sun, and i is the index of the side of the Earth where the Moon is (0 for the 6d1f23a050

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