

BitBots + Space Mercury













Space News

Mercury is the closest planet to the sun. As such, it circles the sun faster than all the other planets, which is why Romans named it after their swift-footed messenger god.

There is <u>evidence of water</u> on Mercury, that is why we need to send a rover to mercury and scientists are trying to <u>find out how</u>.

Can you help think of a robot that can survive hot (800°F) and real cold (minus 290°F) temperatures?

How can that robot communicate with us?











