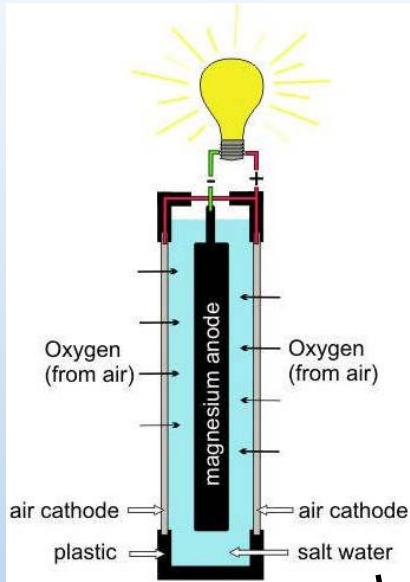


How many cells will it take to charge a phone?



it would take 5 magnesium air battery cells to charge a phone

A double A' battery can be purchased at a store but can't be built. It will give a charge for about a day charging a phone. But has a faster discharge rate than the Air Battery.



Magnesium air batteries are easy to build and will give power for several days but they have a slow discharge rate.



It would take 4 AA battery cells to charge a phone.

It would take 5 NiCad battery cells to charge a phone.



It would take 2 LiPo battery cell to charge a phone.

A LiPo battery has the highest discharge rate but it will not last as long as any of the others.

A NiCad battery will last for several hours charging a phone but with the second to highest discharge rate.

