## Console

```
-->// e be the electron charge in coulombs (c)
-->e=-1.6*10^-19;
-->
-->// n be the no. of electrons
-->
-->n=4600;
-->
-->//total charge q in coulombs (c)
-->
-->q=n*e;
-->
-->
-->disp("q=")
  q=
-->disp(q)
 - 7.360D-16
-->units='coulombs C';
-->q1=[string(q) units];
-->disp(q1)
!-7.360D-16 coulombs C !
-->// In coulombs
-->
```

-->

-->// the total charge is -7.36\*10^-16 coulombs

-->

-->

-->

-->

-->

-->

-->

-->