

SAVREE

1.00



SAVREE

1.00

positive terminal

negative terminal

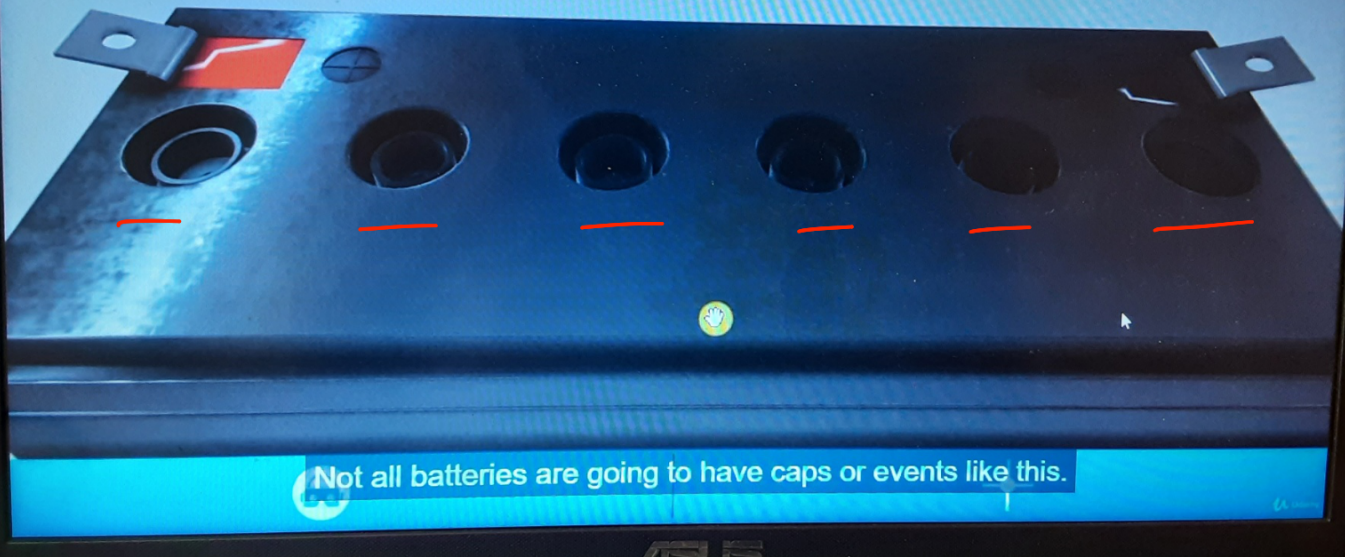
Sometimes there may be no color indication on the battery terminals whatsoever notice that the battery



SAVREE

6 cells \Rightarrow 6 vents

1.00



Bu deliklerin (vent) bulunmasının iki sebebi var.



Gaz çıkışını
saglamak

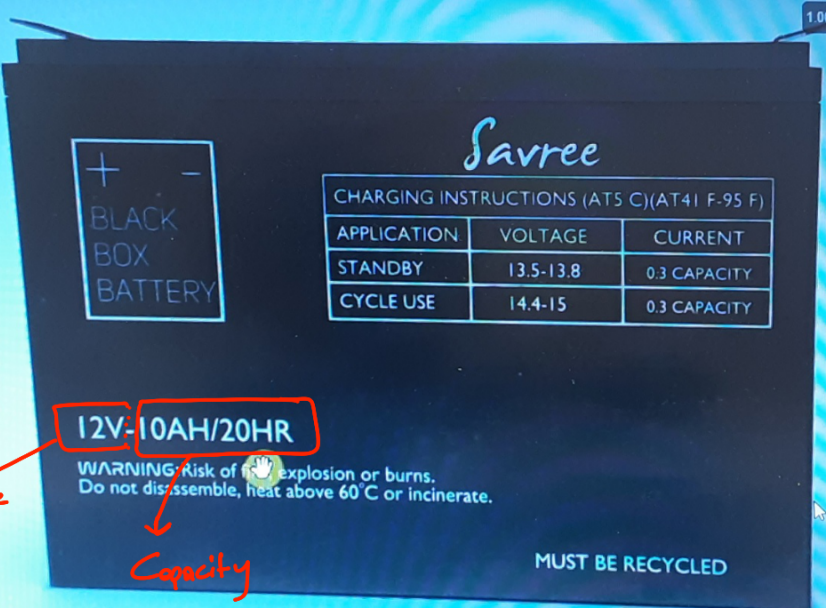
saf ve dekarj esnasında
(oluşan gazlar)

Elektrolit dolunu yepmek.
Hydrometer gibi cihazlarla
ölçüm yapmak.

Bütün baterya tiplerinde bu delikler var
diyemeyiz. Bazılarında gaz çıkışı formülü
bir sistemle sağlanırken bazılarında

çıkan gazlar tekrardan elektrolit içerişine
alınacak şekilde dizayn ediliyor. \rightarrow (Recombination Batteries)

SAVREE

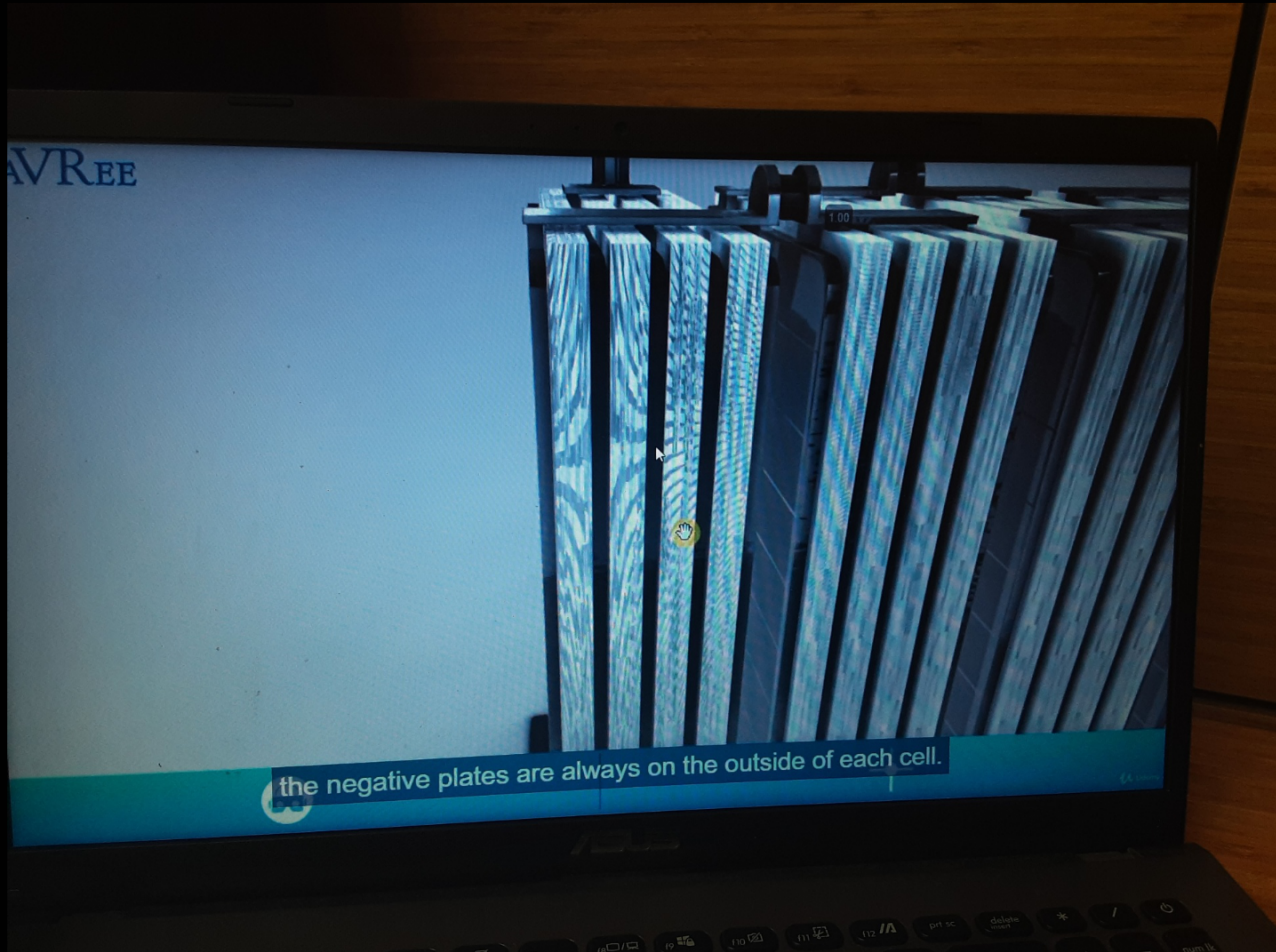
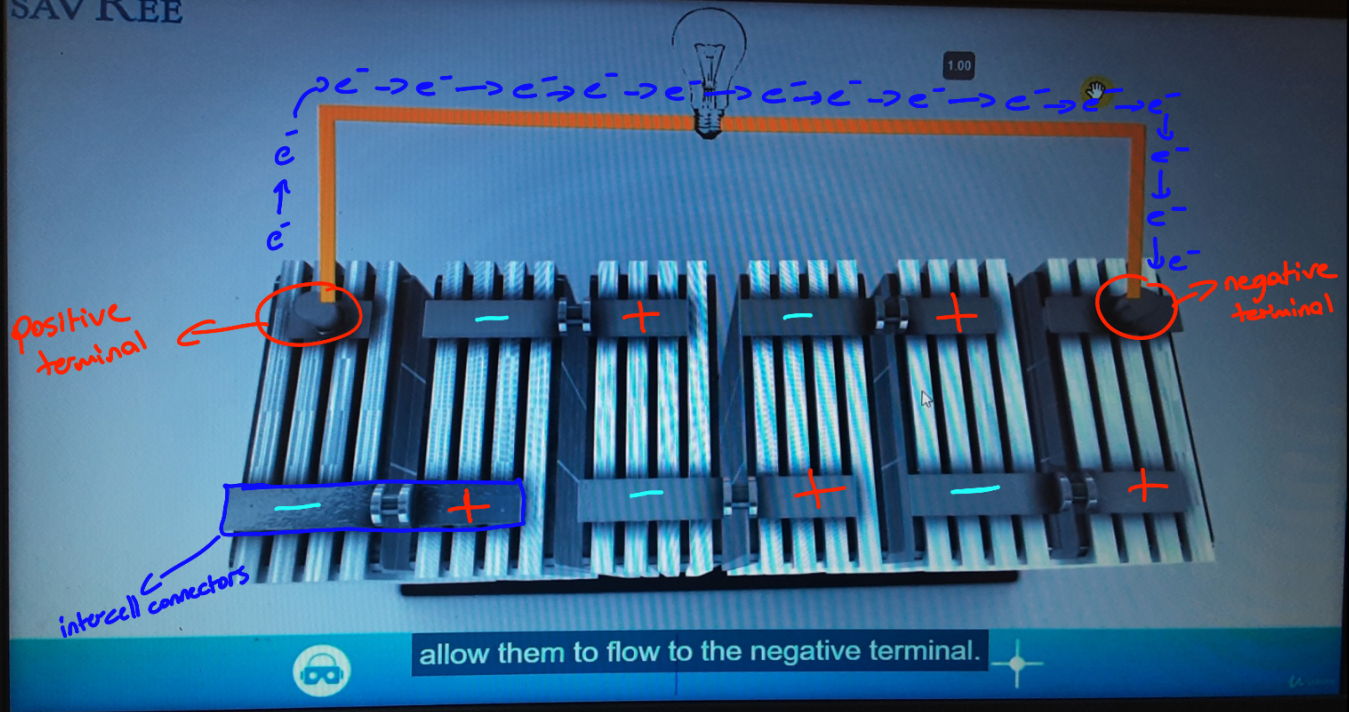


This normally relates to the voltage of the battery which we can actually see is to a volts and the

ASUS

$e^- \rightarrow e^- \rightarrow e^-$

SAVREE



/REE

Supotors

So this will be negative positive negative positive negative the
positive plates can be considered the

positive
plat

Negative plate