



## 202201 ELT303 11284 - Principles of Electricity

QUESTION 1	1 points	Saved
Nickel-cadmium (ni-cad) cells can produce large amounts of current		
similar to lead-acid cells) and can be recharged about times.		
(a. 500)		
○ b. 5000		
<ul><li> c. 1000</li><li> d. 2000</li></ul>		
QUESTION 2	1 points	Saved
During the charging of lead-acid batteries, it is possible that will be formed. Caution should be observed because this is the most explosive element known.		
○ a. lead		
b. hydrogen		
○ c. copper		
○ d. oxygen		
QUESTION 3	1 points	Saved
A cell which can be recharged is a cell.		
a. secondary		
○ b. primary		
OUESTION 4		
QUESTION 4	1 points	Saved
he LeClanché cell is also known as a cell.		
○ a. silver zinc		
○ b. alkaline		
c. carbon-zinc		
○ d. nickel-cadmium		
QUESTION 5	1 points	Saved
· ·		