

AN ELECTRICITY QUIZ AS ANSWERED BY THE JUNIOR  
CHEMICALS.

1. What is electricity?  
A. A course of study otherwise known as electrical measurements.
2. What is a current?  
A. A fruit which resembles blue berries in shape.
3. Define hysteresis.  
A. Hysteresis is the condition a girl gets in when she loses her platinum bar pin at a dance.
4. What is a commutator?  
A. A person who lives in Oak Park.
5. What is a battery?  
A. A battery is the pitcher and the catcher on a baseball team.
6. What is a brush?  
A. A brush is a small object used in the process of combing the hair.
7. What is an armature?  
A. A non-professional ball player.
8. What is a polyphase winding?  
A. The way a fellow comes home after "Ten Nights in a Bar Room."
9. What is a floating battery?  
A. One whose specific gravity is less than one.
10. What is an induction motor?  
A. A motor which can be induced to work properly.
11. What is the difference between a motor and a generator?  
A. A motor uses direct current, while a generator uses alternating current.
12. What is a Henry?  
A. Henry is a slang name for a flivver.
13. What is the unit of electrical work?  
A. The farad.
14. What is the relation between the volt, ampere, and the ohm?  
A. The ohm is the amount of potential necessary to send an inductance of one coulomb across a reluctance of one watt. An ampere is the resistance offered when one plug is taken out of an induction coil. A volt is the number of atoms of electricity flowing past a point in one hour.
15. What is a photometer?  
A. A photometer is a camera.

CAN YOU IMAGINE—

- Any prof. admitting that an assignment is too hard, or too long?  
Any student admitting that an assignment was easy?  
Any prof. who does not claim that his subject is the most important thing on earth?  
Any Junior or Senior who never got less than A in any subject?  
Any student who doesn't approve of vacations, and thinks that school hours are too short?  
Any student who has not tried to get away with the old excuse about doing his work and then forgetting to bring it?

God must love flunkers——, he made so many of them.

—Exchange.