|  |  |  |
| --- | --- | --- |
| **ΕΠΑΝΑΛΗΨΗ 2.6, 2.7, 2.8, 2.10** | |  | | --- | |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | Ασκήσεις 2.6.1  <http://photodentro.edu.gr/v/item/ds/8521/1453>  Συνοψίζοντας 2.6.2  <http://photodentro.edu.gr/v/item/ds/8521/1354>  Κουίζ 2.6.2  <http://photodentro.edu.gr/v/item/ds/8521/1353>  2.7 Καταβύθιση ανιόντων χλωρίου  <http://photodentro.edu.gr/aggregator/lo/photodentro-lor-8521-8702>  (πατήστε στην εικόνα αριστερά)  2.7 Συνοψίζοντας  <http://photodentro.edu.gr/v/item/ds/8521/1355>  2.8 Συνοψίζοντας  <http://photodentro.edu.gr/v/item/ds/8521/1374>  2.8  <https://phet.colorado.edu/el/simulation/legacy/build-a-molecule>  2.10 Μοριακοί τύποι  <http://photodentro.edu.gr/v/item/ds/8521/1390>   |  |  |  | | --- | --- | --- | | **ΠΙΝΑΚΑΣ 1. Τα κυριότερα στοιχεία** | | | | **Ελληνική Ονομασία** | **Σύμβολο** | **Αγγλική Ονομασία** | | Υδρογόνο | H | Hydrogen | | Οξυγόνο | O | Oxygen | | Άνθρακας | C | Carbon | | Άζωτο | N | Nitrogen | | Θείο | S | Sulfur | | Φωσφόρος | P | Phosphorus | | Πυρίτιο | Si | Silicon | | Φθόριο | F | Fluorine (Fuo) | | Χλώριο | Cl | Chlorine | | Ιώδιο | I | Iodine | | Σίδηρος | Fe | Iron (Ferrum) | | Αλουμίνιο | Al | Aluminium | | Χαλκός | Cu | Copper (Cyprium) | | Ψευδάργυρος | Ζn | Zinc | | Κάλιο | K | Potassium(Kalium) | | Νάτριο | Na | Sodium (Natrium) | | Ασβέστιο | Ca | Calcium | | Μαγνήσιο | Mg | Magnesium | | Υδράργυρος | Hg | Mercury | | Μόλυβδος | Pb | Lead | | |