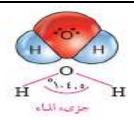




برعاية معالى وزير التربية والتعليم السيد الاستاذ / محد عبد اللطيف وتوجيهات مساعد الوزير لشنون تطوير المناهج التعليمية والمشرف على الادارة المركزية لتطوير المناهج د/ اكرم حسن اداءات وتقييمات الصف الثاني الاعدادي لجنة الاعداد والمراجعة خبراء مكتب تنمية مادة العلوم اشراف علمى مستشار العلوم د/ عزيزه رجب خليفة



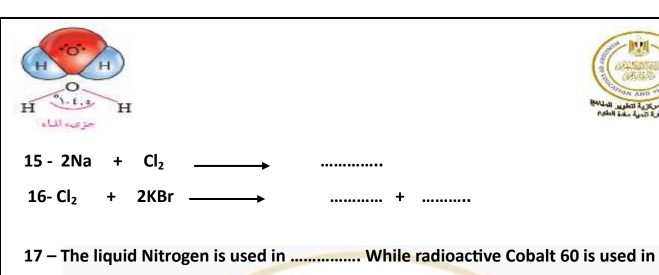


## <mark>Class performances in 5<sup>th</sup>,6<sup>th</sup></mark>

## Lesson three

## Complete the following:

1- when alkali metals react, it loses an electron from its outer energy level and turns into ..... 2- The least active alkali element is ...... And the most one is ...... 3- The elements in group ...... are called alkali. 4- Sodium reacts with water and ...... gas evolves. 5- From the alkali which sinks in water ..... and one of the alkali floats is ..... 6- Alkali elements belongs to class ...... in the modern periodic table. 7- An alkali element lies in the second period, its atomic number is . . . . <mark>. . . . .</mark> . . . 8- The most active alkali elements is ..... 9-2K + 2H2Q + 10- ...... + ...... <del>2H</del>20 11- The elements of Group 17 are called ..... 12- One of the solid halogens is ......, a liquid one is ..... and a gaseous one is ..... 13- Chlorine (C<sub>17</sub>), its valency is .....because its outer energy level has .....electrons. 14- 1<sup>st</sup> group elements react with 7<sup>th</sup> group elements forming . . . . . . . . . . .



•••••

18 – Silicon slides are used in .....

19 - The boiling point of the Liquefied nitrogen is .....

20 – Chlorine replaces ..... and ..... in their solutions.

