## **Activity: Chemistry and measurement Lesson**

## First activity: (This activity will take 5 minutes )

At the beginning of the class, the teacher asks the students a question to attract and arouse their attention (What is chemistry and why is it considered a science center?) during activity the teacher The teacher makes the student think alone first, then with a friend, and then the student discusses in front of the class and his classmates. After the time is up, the teacher discusses the answer with them.

## Second activity: (This activity will take 10 minutes)

The teacher displays a picture on the display screen that shows the shape of the ancient Egyptians and asks a question: (What is the relationship of this picture to the topic of our lesson today, the relationship of the ancient Egyptians to chemistry) and makes them think together in groups.

## Third activity: (This activity will take 10 minutes)

Divide the students into five groups and give each group a branch of chemistry and have them collect information about this branch and its meaning. After the time is up, Students play the role of the teacher and present their findings to the class.