

1. CLASS TIME

4:00-4:30 (Tuesday)

2. PERFORMANCE STANDARDS

At the end of the lesson, the learners are expected to:

- a. identify the characteristic of the acid and polymeric in their synthesis
- b. differentiate acid with base using the pH scale
- c. share knowledge and show cooperation through group activity
- d. give a brief comparison of the acid and polymeric with the present topics in the present time

3. THE BASIC SKILL TO BE ACQUIRED

- a. skills of the problem solving
- b. analysis skills
- c. illustration skills

4. REFERENCES

2009. *Transacting Science Through Activities for H. English 10, 20*

5. CONTENTS

A. CONTENTS ACTIVITY

- i. Focus
- ii. Challenge
- iii. Classroom management
- iv. Classroom activities

B. NEW BASES AND ACIDS

Teacher's Activity	Learners' Response
<p>Is it a part of a family? (Give out each member of the family based on your first impression to them. Discuss what could be their characteristics?)</p>	<p>(The learners will share to their own opinion.)</p>
<p>What can you say about being depressed to the members of the family? (Do you have a hard time getting their attention now?)</p>	<p>Yes they share the members of the group that are easy to get attention, while others are not.</p>
<p>Based on the characteristics that you described to some others, how are they and how</p>	

6. ASSES

Teacher's Activity	Learners' Response
<p>How do you describe the acids in the family of acid?</p>	