

CHAPTER V

CONCLUSION AND SUGGESTION

1.1. Conclusion

1. The perception of students towards computer-based learning media (virtual lab) on the subject of the solubility and solubility product is good, and show that the media is feasible.
2. The computer-based learning media (virtual lab) is feasible to use on study solubility and solubility product.
3. The student achievement taught by using computer-based learning media (virtual lab) is significant higher than conventional method on solubility and solubility product

1.2. Suggestion

1. For chemistry teacher should using the computer-based learning media (virtual lab) in teaching solubility and solubility product topic. It will be able to increase the students achievement and attract the students to study and trained them to think critically to seek and find the concept of the material.
2. For school holder in order to provide and increase the facility of school especially computer laboratory and equipment and material for doing experiment in the laboratory.
3. For the next researcher and chemistry teacher that built the computer-based learning media (virtual lab) should prepared and arrange the media better.
4. It is very expected that there is another researcher to built a good learning media as more effective computer-based learning media (virtual lab).