TABLE OF CONTENTS

The Effectiveness of Metacognition Strategy by Snowball Throwing on Student's Metacognition Ability and Learning Outcomes on Reproduction System Material86-91
The Application of Collaborative Learning Technique of Learning Cell On Cell Materials To The Learning Outcomes and The Students' Collaboration Character
The Use of Scientific Issues in PBL Learning On Virus Chapter To Develop Students' Cognitive Outcomes and Health Care Attitude in SMA
The Perceptive of Student Teachers Faculty as Millennial Generations Towards Life Skills Through Learning to Design and Practical Implementation
The Effectiveness of Blended Learning Model on the Cells Material to Students' Learning Outcomes and Conservation Behavior
The Development of Activity-Based Textbooks on Animalia-Invertebrate Materials for Senior High School 10th Grade Students
An Analysis of Grade XI Students' Critical Thinking Skills on Animal Tissue Topic
in SMA Negeri 1 Kota Mungkid 139-148
A "RESENDS" Research-Based Teaching Material Supplement Development as a
Form of Students' Reproductive Health Care
An Analysis of Scientific Literacy on High School Students of Demak Regency in Biology Lessons
The Influence of Project Based Creative Problem Solving Toward Creative Thinking Ability on Circulation System
The Implementation of Dicovery Role Play in the Nervous System Learning at Senior High School
The Effectiveness of Bioedutainment Strategies by Biofun Card's Support on Learning Outcomes and Caring Attitudes for Invertebrate Diversity
Character Building of Environmental Care on Students in Sekolah Indonesia Kota Kinabalu (SIKK) Malaysia
-