



**SciencePG**

Science Publishing Group

## 10th Anniversary of Science Publishing Group

Login

Register

**Home**

**Journals**

**Special Issues**

**Books**

**Submission**

**Services**

**Contact Us**

**10th Anniversary**



# Submission

## Special Issues

Propose a Special Issue [Special Issue Guidelines](#)

[Join Editorial Board](#)

[Become a Reviewer](#)

[Home / Submission](#)

## Submission

### Manuscript Submission

Publishing research works with Science Publishing Group is simple and efficient. Here are 3 ways for you to submit your manuscript.

#### 1. Quick Submission

Quick Submission helps authors submit their manuscripts in a simple and quick way.

Selected Journal:\*

**You can select a journal for your work. [Click here >](#)**

Upload Manuscript:\*

[Upload](#)

1. Allow only .doc, .docx and .tex format.
2. Files should not exceed 20MB.

First Name:\*

Last Name:\*

Email Address:\*

[Submit](#)

A follow-up email will be sent to the given email address within 3 working days.

## Authors

[Iswan](#), Faculty of Education, Muhammadiyah University of Jakarta, Jakarta, Indonesia

[Herwina](#), Faculty of Education, Muhammadiyah University of Jakarta, Jakarta, Indonesia

[Teguh Ridka Fitrianto](#), Teacher Elementary Laboratorium School FIP-UMJ, Kota Tangerang Selatan, Indonesia

## Article Tools



[Abstract](#)



[PDF \(426KB\)](#)

## Abstract

The results of observations and evaluations of students in 6<sup>th</sup> grade of Semester I, mathematics learning in 2017/2018 learning year most of the scores are still below the Minimum Completion Criticism of mathematics learning by 70. This is evidenced by the data of 17 students, 8 students or (47.06%) scored above the Minimum Completion Criticism, while 9 students or (52.94%) scored below the Minimum Completion Criticism. Based on this statement, the researcher set a solution to improve mathematics learning outcomes by using the approach of the learning model Survey, Question, Read, Recite, Reflect, and Review (SQ4R). The SQ4R model is a learning model that provides curiosity and can encourage processing in depth and breadth. The formulation of the research problem is how can student learning outcomes on mathematics subjects be improved through the use of learning models (SQ4R)? How do you implement the Survey learning model (SQ4R) can improve mathematics learning outcomes for 6<sup>th</sup> grade, students of primary school in SD Lab. School FIP-UMJ? The study was conducted in 2 cycles. Each cycle consists of 4 stages. They are planning, implementation, observation, and reflection. The research subjects were 17 students. Data collection techniques was used test material techniques. Minimum Completion Criticism score, classical learning completeness is at least 85%, and individual completeness is at least 70. Percentage of completeness in cycle I is 82.35%, and cycle II 88.24%, implementation of SQ4R model can improve Mathematics learning outcomes.

## Acceptance Letter of Paper [1961434] from SciencePG

Kotak Masuk



**Letter**

Sen, 26 Agu 2019

**Acceptance**

17.47

Dear Iswan -, Your paper: Paper Number: 1961434 Paper Title: Improving Students' Learning Results



**Iswan**  
**Fipumj**

Rab, 28 Agu 2019  
16.06

Please confirm in principle that I agree to be published, to ascertain whether the journal is included in t



**Letter**  
**Acceptance**

Kam, 29 Agu 2019  
10.50

Dear Iswan, As for your questions, SciencePG: The journal can't be indexed by Scopus. It can be inde



**Iswan**  
**Fipumj**

Jum, 30 Agu 2019  
15.30

Dear, LIU XIANE SciencePG I hereby submit payment for the publication of an international journal titl



**Letter**  
**Acceptan**  
**ce**

Sen, 2 Sep 2019  
10.14

Dear Iswan, We have received your publication fee already. We will send you the final edited paper wi



**Iswan**  
**Fipumj**

Rab, 4 Sep 2019  
13.37

Dear, LIU XIANE SciencePG We already made payment via transfer on August 30, 2019. When my ar



**Letter**  
**Acceptance**

Kam, 5 Sep 2019  
10.22

Dear Iswan, Please revise your paper directly on the final edited paper from us, based on the reviewer



**Iswan**  
**Fipumj**

Jum, 6 Sep 2019  
00.11

Dear, I hereby convey the results of the final revision, hopefully they can be helped to be published so



**Letter**  
**Acceptance**

Jum, 6 Sep 2019  
16.48

Dear Iswan, We have received your revised paper 1961434. After checking we found a problem as fol



**Iswan**  
**Fipumj**

Sel, 10 Sep 2019  
23.31

Dear, Iris White Editorial assistant Science Publishing Group, USA. I hereby send the results of the fin



**Letter**

Kam, 12 Sep 2019

**Acceptance**

12.46

Dear Iswan, Thanks for your email. We have received your revised paper. Your paper will be published



**Iswan**

Kam, 26 Sep 2019

**Fipumj**

09.36

We have sent the results of the revised article, when the plan will be published, according to informati



**Letter Acceptance <acceptanceletter02@sciencepg.com>**

Jum, 27  
Sep 2019  
09.47

kepada saya

[Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris](#)

Dear Iswan,

We have sent you the publishing notification on September 18.

Please check the email and confirm it.

Best regards,

Iris White  
Editorial assistant  
Science Publishing Group, USA