Paper's title: Font times new roman 14pt, Align left, Sentence case, Bold

Author 1^{1*} , Author 2^{1} , Author 3^{2} , ..., Auhtor n^{2}

¹Mathematics Education Program, Indonesian University, Indonesia ²English Education Program, Indonesian University, Indonesia *admin.eureka@id-sre.org

Received: December 99, 2022 Revised: December 99, 2022 Accepted: December 99, 2022

Abstract

An abstract is often presented separate from the article, so it must be able to stand alone. A well-prepared abstract enables the reader to identify the basic content of a document quickly and accurately, to determine its relevance to their interests, and thus to decide whether to read the document in its entirety. The abstract should be informative and completely self-explanatory, provide a clear statement of the problem, the proposed approach or solution, and point out major findings and conclusions. **The Abstract should be 80 to 250 words in length**. References should be avoided, but if essential, then cite the author(s) and year(s). Standard nomenclature should be used, and non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself. No literature should be cited. **The keyword list provides the opportunity to add 3 to 5 keywords**, used by the indexing and abstracting services, in addition to those already present in the title (9 pt).

Keywords

First keyword, second keyword, third keyword, fourth keyword, fifth keyword.

INTRODUCTION

Above of the introductory title is 1 line spacing 30pt. The introduction is written in all capital letters (UPPERCASE). Introduction includes background, current state, problem formulation, and research objectives. Any words that are foreign terms must be italicized. All are written in Time New Roman font with 1 line spacing. The first paragraph for each section is not indented. Please follow this template, you should not change, fill in your writing directly in this template. Changing this template may cause formatting mismatch. The following is an example of a citation reference [1]. The column is 0.8 cm. The main text format consists of a flat

left-right columns on A4 paper. The margin text from the left, right, and bottom are 2.5 cm, top is 3 cm. The manuscript is written in Microsoft Word, single space, **Time New Roman 11 pt**, as many as 5-15 pages, which can be downloaded at the website: https://eureka.id-sre.org/index.php/ejer.

The second and subsequent paragraphs are made by **indenting the first line as far as 0.6** cm. Kami meminta penulis untuk mengikuti pedoman yang dijelaskan dalam contoh ini demi keseragaman. Berikut adalah contoh referensi kutipan [2]. Papers in a form that technically does not match the guidelines, the editor will



return it to be corrected or retyped. Once returned, the manuscript must be modified appropriately and according to the guidelines [3], [4].

A concise and factual abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. For this reason, References should be avoided, but if essential, then cite the author(s) and year(s). Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself. Immediately after the abstract, provide a maximum of 5 keywords, using American spelling and avoiding general and plural terms and multiple concepts (avoid, for example, 'and', 'of'). Be sparing with only abbreviations abbreviations: established in the field may be eligible. These keywords will be used for indexing purposes.

RESEARCH METHOD

Before writing the title of the method, leave a distance of 1 line space of 22pt. Explaining research chronological, including research design, research procedure (in the form of algorithms, Pseudocode or other), how to test and data acquisition [5]. The description of the course of research should be supported references, so the explanation can be accepted scientifically.

Here is an example of a quote reference. Darwazeh [6]. Meanwhile Alghadari, Yundayani, and Genç [2] have used templates for journals. Please follow the instructions as best you can so that the articles have the same writing format.

Sub section 1 (11pt)

Above from title sub of the sub section 1 leave 1 line spacing 11pt. The introductory sub word in the title is written with Capitalize Each Word. The contents of the sub-introduction are also written in 11pt font size. We strongly encourage authors to use this document to prepare for the camera-ready process. Please follow the instructions carefully for the purpose of uniformity. Here is an example of a quote reference [7], [8].

Please note that all writing must be consistent and without orthographic errors.

References / citations in the body please use the style of **The Institute of Electrical and Electronics Engineers (IEEE)**, and it is recommended to use the help of a reference tool manager program such as Mendeley or others.

Sub of the sub section 1 (11pt)

Above from title sub of the sub section 1 leave 1 line spacing 11pt. The introductory sub word in the title is written with Capitalize Each Word. The contents of the sub-introduction are also written in 11pt font size. We strongly encourage authors to use this document to prepare for the camera-ready process. Please follow the instructions carefully for the purpose of uniformity. Here is an example of a quote reference [9]–[11].

Please note that all writing must be consistent and without orthographic errors. References / citations in the body please use the style of **The Institute of Electrical and Electronics Engineers (IEEE)**, and it is recommended to use the help of a reference tool manager program such as Mendeley or others.

Sub section 2 (11pt)

Above from subsection title 2 leave 1 line spacing 11pt. The paper should not include a literature review, but it is justified if it includes a theoretical framework for research. Make sure that your paper idea is not plagiarism.

RESULT AND DISCUSSION

Before writing the title of the results and discussion, leave 1 line space 22pt. The results of the study are descriptions based on the types of data collected according to research methods. The results and discussion must match.

Sub section 1 (11pt)

Above from the title of the sub results and discussion 1 leave 1 line spacing 11pt. The results should include the rationale or design of the experiment as well as the results of the experiment. Results can be presented in Figures, Tables, and text. Discuss the results yourself. Add a definite discussion related to Figure or Table.

In the discussion there must be citations/references from other research results. Compare how your research results with relevant research. In the discussion there must be citations/references from other research

results. Compare how your research results with relevant research.

Sub section 2 (11pt)

Above from the title of the sub results and discussion 2 leave 1 line spacing 11pt. The discussion should be an interpretation of the results rather than a repetition of the results.

Please add a definite, valid and reliable discussion. In addition, also include references that match your explanation. Don't use broad explanations, use appropriate sentences [12].

Table (11pt)

Above of table title leave 1 line spacing 11pt. Each table must be numbered with Arabic

numerals (e.g., Table 1, Table 2) in order and include a caption. Tables should always be captioned above them. Text using single line spacing should be centered and should not create the same table but separate on two different pages.

The font size used in the table is 11pt. Table Contents must not use bold font style. Table posts are not allowed to be made vertically. The table does not display vertical lines. Make it 11pt line spacing at the top and bottom of the table. Examples can be seen in Table 1. Contents must not use bold font style. Contents must not use bold font style.

Table 1.	Write a	short	caption	above	the	table

Cathegorie s	Group Mean 1	p	Group Mean 2	p	Group Mean 3	p
KX	0.342	0.00	12.767	0.0	3.434	0.00
		1		5		1
KT	0.342	0.00	3.213	0.0	6.867	0.01
		1		1		

Table 1 shows that the *p*-value is highest in KT. Please continue the explanation. Note that the table presented must be quoted. The table must be typed separately from the main text. Each column in a table must have a title, and abbreviations, if necessary, defined in footnotes. Each column in a table must have a title, and abbreviations, if necessary, defined in footnotes.

Figure (11pt)

Detailed Figure must be clearly legible and should not be written one on top of the other. Each Figure is numbered with Arabic numerals (e.g., Figure 1, Figure 2) in order. Do not present Figure but are not given an explanation so that it can confuse the reader. Make it 11pt line spacing at the top and bottom of the Figure. An example can be seen in Figure 1.

Educational Research

Figure 1. The Caption about Figure

Figure must be cited and provided separately from the main text. Use Arabic numerals to give all the numbers (eg, Figure 1, Figure 2) the order in the text. Multipart numbers must be marked with letters (eg: a, b, c, etc.) with brackets in the figure itself. Add a discussion that is definitely

related to the image presented. Show valid and reliable analysis in your paper. The presentation of the results of data analysis is also shown and the discussion includes appropriate references. Please check your paper repeatedly so that there

is no plagiarism. Please check your paper repeatedly so that there is no plagiarism.

Equation (11pt)

Equations are placed on separate, numbered and centered lines. The extra line space must be added above and below the equation. The extra line space must be added above and below the equation.

The numbers that match the equation must appear sequentially in each section or in the contribution, with the numbers enclosed in parentheses and set at the right margin, starting with the number 1 and continuing.

$$2x + 3y = 1 \tag{1}$$

$$2x + 3y = 1$$
 (1)
$$x^{2} + y^{2} + 2x + 3y - 9xy = 1$$
 (2)

Don't forget the equations that you include in the article must be quoted so that the reader knows their function. Don't forget the equations that you include in the article must be quoted so that the reader knows their function.

CONCLUSION

above from conclusion title leave 1 line space 22pt. The conclusion should contain confirmation of the problems that have been analyzed in the results and discussion sections. Conclusions are not made in numbering. The conclusion is not a repetition of the results of the study but the beginning of the birth of the implications. We hope you find the information in this template useful for preparing for your writing submission. The conclusion should contain confirmation of the problems that have been analyzed in the results and discussion sections.

ACKNOWLEDGEMENT

If any, it should be placed before the reference section. Place an Acknowledgment, including information about the source of any financial support received for published work.

REFERENCES

- A. H. Abdullah, N. L. Z. Abidin, and M. Ali, "Analysis of Students' Errors in Solving Higher Order Thinking Skills (HOTS) Problems for the Topic of Fraction," Asian Soc. Sci., vol. 11, no. 21, pp. 133-142, Jul. 2015.
- F. Alghadari, A. Yundayani, and M. Genç, "Learning Habits Shaping Mathematical Literacy: Lens [2] Through the Chronology of Time and Cognitive Processes," IndoMath Indones. Math. Educ., vol. 5, no. 1, pp. 42–54, 2022.
- S. A. Widodo, E. R. Cahyani, and I. Istiqomah, "Single Subject Research: Learning Algebra Operations [3] in Introverted Students," Form. J. Ilm. Pendidik. MIPA, vol. 10, no. 2, pp. 133-142, 2020.
- S. A. Widodo, A. D. Pangesti, I. Istiqomah, K. S. Kuncoro, and T. A. Arigiyati, "Thinking Process of [4] Concrete Student in Solving Two-Dimensional Problems," J. Pendidik. Mat., vol. 14, no. 2, pp. 117-128,
- J. F. Hair Jr, G. T. M. Hult, C. Ringle, and M. Sarstedt, A primer on partial least squares structural [5] equation modeling (PLS-SEM). Los Angeles: Sage publications, 2016.
- A. N. Darwazeh, "A new revision of the [revised] bloom's taxonomy," Distance Learn., vol. 14, no. 3, pp. [6]
- F. Alghadari and N. A. Noor, "Students depend on the Pythagorean theorem: Analysis by the three [7] parallel design of abstraction thinking problem," J. Phys. Conf. Ser., vol. 1657, no. 1, p. 012005, 2020.
- F. Alghadari, T. Herman, and S. Prabawanto, "Factors Affecting Senior High School Students to Solve [8] Three-Dimensional Geometry Problems," Int. Electron. J. Math. Educ., vol. 15, no. 3, p. em0590, 2020.
- A. Suyanto, "Tantangan Belajar-Mengajar Kalkulus: Studi Naratif pada Gaya Kognitif dan [9] Self-Confidence Calon Guru," J. Instr. Math., vol. 2, no. 1, pp. 44–54, 2021.
- R. I. Arends, Learning to Teach, 10th ed. New York, NY: McGraw-Hill Education, 2015.
- I. Demonty, J. Vlassis, and A. Fagnant, "Algebraic thinking, pattern activities and knowledge for teaching [11] at the transition between primary and secondary school," Educ. Stud. Math., vol. 99, no. 1, 2018.
- [12] M. Genc and A. K. Erbas, "Exploring Secondary Mathematics Teachers' Conceptions of the Barriers to Mathematical Literacy Development," Int. J. Math. Teach. Learn., vol. 21, no. 2, pp. 143–173, 2020.