PROCEEDING CONFERENCE

The 2nd International Conference on Elementary Education (ICEE)

Theme: "Global Perspective on 21st Elementary Education"

Bandung, West Java 6th November 2019



Elementary Education Program School of Postgraduate Study Universitas Pendidikan Indonesia



CEE-2

SANKSI PELANGGARAN PASAL 113

UNDANG-UNDANG NOMOR 28 TAHUN 2014

TENTANG HAK CIPTA

- Setiap orang dengan tanpa hak melakukan pelanggaran hak ekonomi sebagaimana dimaksud dalam pasal 9 ayat (1) huruf i untuk Penggunaan Secara Komersial dipidana dengan pidana penjara paling lama 1 (satu) tahun dan/atau denda paling banyak Rp100.000.000,000 (seratus juta rupiah)
- Setiap orang yang dengan tanpa hak dan/atau izin pencipta atau pemegang hak cipta melakukan pelanggaran hak ekonomi pencipta sebagaimana dimaksud dalam pasal 9 ayat 1 huruf c, huruf d, huruf f, dan/atau huruf h untuk penggunaan secara komersial dipidana dengan pidana penjara paling lama 3 (tiga) tahun dan/atau pidana denda paling banyak Rp 500.000.000,00 (lima ratus juta rupiah)
- Setiap orang yang dengan tanpa hak dan/atau izin pencipta atau pemegang hak cipta melakukan pelanggaran hak ekonomi pencipta sebagaimana dimaksud dalam pasal 9 ayat 1 huruf a, huruf, b, huruf e, dan/ atau huruf g untuk penggunaan secara komersial dipidana dengan pidana penjara paling lama 4 (empat) tahun dan/atau pidana denda paling banyak Rp 1.000.000.000,000 (Satu milyar rupiah)
- Setiap orang yang memenuhi unsur sebagaimana dimaksud pada ayat 3 yang dilakukan dalam bentuk pembajakan, dipidana dengan pidana penjara paling lama 10 (sepuluh) tahun dan/atau pidana denda paling banyak Rp4.000.000.000,000 (Empat milyar rupiah)



PROCEEDINGS CONFERENCE THE 2nd INTERNATIONAL CONFERENCE ON ELEMENTARY EDUCATION

"Global Perspective on 21st Elementary Education" Bandung, West-Java, 6th November 2019

Elementary Education Program, School of Postgraduate Study
Universitas Pendidikan Indonesia

Keynote Speakers:

Prof. Dato' Dr. Ab. Halim Tamuri

(Rector of Kolej Universiti Islam Antarbangsa Selangor (KUIS), Malaysia)

Prof. Dr. Hans-Dieter Barke

(WWU Munster, Institute of Didactics of Chemistry, Germany)

Prof. Hsin Kai Wu

(National Taiwan Normal University)

Prof. Emi Emilia, M.Ed, Ph.D.

(Head of Center for Language Strategy and Diplomacy Development, Ministry of Education and Culture [KEMENDIKBUD] Republic of Indonesia)

Assoc. Prof. Maitree Inprasitha

(Dean of Faculty of Education and Directory of Center for Research in Mathematics Education, Khon Kaen University, Thailand)



UPI PRESS

UPT Penerbitan dan Percetakan - Universitas Pendidikan Indonesia Jl. Dr. Setiabudhi No.229 Bandung 40154 Indonesia Website: http://upipress.upi.edu I E-mail: upipress@upi.edu



PROCEEDINGS

THE 2nd INTERNATIONAL CONFERENCE ON ELEMENTARY EDUCATION

"Global Perspective on 21st Elementary Education" Bandung, West Java, 6th November 2019

Person in Charge : Prof. Dr. Syihabuddin, M.Pd.
Council Committee : Dr. paed H. Wahyu Sopandi, M.A.
Head of steering Committee : Indra Suhendra, S.Pd.

Editorial Staff: Irfan Fauzi, S.Pd.

Lina Marlina Nur Rizkiya, S. Pd.

Reviewer: Dr. paed H. Wahyu Sopandi, M.A.

Dr. H. Atep SUjana, M.Pd. Al Jupri, S. Pd., M.Sc., Ph.D. Dr. Prana Dwija Iswara, M.Pd.

Dr. Isrok'atun, M.Pd.

Dr. Rif'at Shafwatul Anam, M.Pd.

Dr. Julia, S. Pd., M.Pd.

Aan Subhan Pamungkas, M.Pd.

Lay outer : Indra Suhendra, S.Pd.

Irfan Fauzi, S.Pd.

Lina Marlina Nur Rizkiya, S. Pd.

Sartono, S.Pd.

Design Cover : Asep Safa'at, S.Pd.

Published by:

UPI Press

UPT Penerbitan dan Percetakan - Universitas Pendidikan Indonesia Jl. Dr. Setiabudhi No.229 Bandung 40154 Jawa Barat Telp. (022) 2013 163 Ext. 4502 I Hp. +62 87823617694 Website: http://upipress.upi.edu I Email: upipress@upi.edu

First published, February 2020 1896 pages; 21 cm x 29 cm ISBN 978-623-7776-07-9







UPI Press member of IKAPI and APPTI

Indonesian Publishers Association (IKAPI) and Indonesian University Publishers Association (APPTI)

All rights reserved. No part of this book may be reprinted or reproduced or utilized in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without t h e w r i t t e n permission of publisher.



PREFACE

Alhamdulillah, we give thanks to Allah SWT, God Almighty for His permission "The 2nd International Conference on Elementary Education (ICEE)" can be held according to plan. The 2nd ICEE held by the Department of Education at the Graduate School of Universitas Pendidikan Indonesia. The aim of this conference is to accommodate the publication of scientific works, specifically related to the implementation of education in the 21st century.

At the 2nd ICEE, theme that we choose is "Global Perspective on 21st Century Education" the importance of discussion of education in the 21st century will provide input and advice in the implementation of education in Indonesia, so we hope that Indonesian education will not only be able to adapt to changes in the 21st century, but able to create these changes. The main speakers in this international conference are:

- 1. Prof. Dto'Dr. Ab. Halim Tamuri (Rector of Kolej Universiti Islam Antarbangsa Selangor (KUIS), Malaysia)
- 2. Prof. Dr. Hans-Dieter Barke. (WWU Munster, Institute of Didactics of Chemistry, Germany)
- 3. Prof. Hsin Kai Wu (National Taiwan Normal University)
- 4. Prof. Hj. Emi Emilia, M.A., Ph.D (Head of Center for Language Strategy and Diplomacy Development Ministry of Education and Culture [KEMENDIKBUD] Republic of Indonesia)
- 5. Assoc. Prof. Maitree Inprasitha (Dean of Faculty of Education and Directory of Center for Research in Mathematics Education, Khon Kaen University, Thailand)

We thank you to all speakers, presenters and participants who have attended, sent and presented papers in this conference, also the reviewer team, the lecturers, the committee, and all parties who have supported the implementation of this activity so that it runs smoothly. This conference book is expected to provide benefits and inspiration for the readers.

With our warmest regards, Sincerely,



Indra Suhendra Chairman the 2nd ICEE



TABLE OF CONTENT

	Page
Pref	aceiv
Table	e of Contentv
۸ _۳ ۲: ۵	les in the conference
_	cles in the conference
1.	Listening Skills of Class IV Students in Science Subject Erna Yuliana, Rahman, Indra Suhendra
2	Erna Yuliana, Rahman, Indra Suhendra
2.	Misconception about Effect of Temperatur on Water Desity
	Arminas ZJ, Wahyu Sopandi
3.	Training Needs Analysis: Enhancing Organizational Development
3.	Competence for Elementary School Principals
	Egi Febrizon, Rusdinal Rusdinal, Hadiyanto Hadiyanto
4.	Story Book Development with Local Culture Content as Learning
4.	Companion for 5th Grade Primary Students
	Ni Luh Ayu Nitya Laksmi
5.	Student's Psychological Flexibility Based on Gender Differences in
٥.	Indonesia
	Alrefi, juntika Nurihsan, Nandang Rusmana, Nurhudaya 42
6.	The Effect of Quantum Model Learning through The Ability to Finish
0.	Mathematics Report Text Question in Elementary School
	Anggy Giri Prawiyogi, Sani Suhardiman, Hery Supriadi 50
7.	The Effect of Cooperative Learning Methods Picture and Picture to
, ·	Reading Interests
	Yayan Alpian, Sri Wulan Anggraeni, Farhatun Nisa 56
8.	Developing Interactive Storytelling Model to Facilitate Young
٥.	Learners' Speaking Skills
	Istikhoroh Nurzaman, Gilar Gandana, Annisa Shofaril Wahidah 64
9.	Application of Mind Mapping Learning Models to Improve
	Students' Reading Skill in 4th Grade of Primary School
	Indra Suhendra, Rahman, Fauziatun Nazillah, Diska Fratiwi
10.	The Effect of Concrete-Pictorial-Abstract (CPA) Approach on The
	Decrease of Mathematical Anxiety in Primary School
	Hafiziani Eka Putri, Idat Muqodas, Mukhamad Ady Wahyudy,
	Fitri Nuraeni 80
11.	Development of Pop-up Book Media Folding Symmetry and
	Rotating Symmetry for Class III Students Basic School
	Karlimah, Yusuf Suryana, Dewi Hardianti, Lutfi nur
12.	Biology Teacher's Perception in Accommodating 21st Century
	Learning Demands
	Handi Suganda, Riandi, Widi Purwianiangsih 103
13.	Can Cosplay in Story-Telling Improve Student's Listening Skill in
	Listening to Stories Learning?
	Diksi Valiant 112



1	٠,		. ,	1
ı	۰	3 C	٠.	/

14.	Integrating Disaster Alert Kindergarten Watching into Preschool	
	Education: Designing a Professional Disaster Mitigation Education Model to Early Children	
	Lina Amelia, Fitriah Hayati, Musdiani, Sri Milfayetti, Ichsan	124
15.	Discourse toward revising mathematics curriculum in Indonesia	
10.	from Six Universal Mathematical Activities' Perspective	
	Mulia Putra	. 138
16.	Improved Speaking Skills through The Use of Models of Example	
	Non Example in Students of Grade III Students Elementary School	
	Wiwin Nurwaeni, Isah Cahyani, Rahman	. 152
17.	Ibn Khaldun's Concept of Education in Relevance of National	
	Education System	
	Annisa Nur Rahmani, Aam Abdussalam, Pupun Nuryani	. 164
18.	The Role of Teacher Pedagogic Competence in Improving Student	
	Learning Achievement in Elementary School	
	Diantika Gustisari, Babang Robandi, Y.Suyitno	. 174
19.	Teacher's Professional Competence	
	Anisa Fitria Rahmwati, Pupun Nuryani	. 186
20.	Ensuring CT With Three-Dimentional Integrated Assessment	
	Rizki Hikmawan, Ayi Suherman, Nuurwachid Abdul Majid,	
	Taufik Ridwan	. 195
21.	The Implementation of Multi-literacy of Literature Based on Mother	
	Tongue Model in Reading Historical Narrative Text to The	
	Elementary Students' Higher Order Thinking Skill	000
00	Evita Meylani Awalia, Rahman, Prana Dwija Iswara	. 202
22.	Traising Pesantren Poetry as a Cirebon Teaching Material, Study of	
	Nadoman Poetry Text Structure in The Aurodan Tradition of Asy-	
	Syahadatain Cirebon	011
23.	A. Maskur S, Sumiyadi, Iskandarwassid, Tedi permadi	. 211
25.	Technique to Improve Resilience of Teenage as Victims of Divorce	
	Rena Andini, Anne Hafina, Euis Farida	. 220
24.	Increased Critical Thinking Ability through Problem Based Learning	. 220
∠¬.	with Determining Factors	
	Slameto	. 237
25.	Values of Betawi Ethnic Local Wisdom as a Source of Geographic	0,
	Teaching Materials	
	Pref Bambang Tawakal, Enok Maryani, Nandi	251
26.	The Relationship Between Multiple Intelligences with Higher-Order	
	Thinking Skills	
	Uswatun Sholiah, Saefudin, Didik Priyandoko	. 257
27.	Literature Study of The Influence of Project-Based Learning (PjBL)	
	Models on Creative Thinking Ability of Students	
	Rizal Subelli, Sapriya	. 270
28.	The Influence of Image Media on The Ability to Write Fairy Tales	
	Sri Wulan Anggraeni, Yayan Alpian, Depi Prihamdani, Heri Nawawi	. 276



			2
L	С	C -	• /

29.	The Development of Student's Worksheet Oriented Scientific Approaches for Primary School and it's Application	
	Aan Subhan Pamungkas, Try Laksmi Juniarti, Trian Pamungkas	
		286
30.	Digital Literacy Skills of Teachers in Elementary School in The	. 200
00.	Revolution 4.0	
	Hana lestari, Ridwan Siskandar, Ima Rahmawati	302
31.	Effect of Inquiry Model on Mathematical Critical Thinking Ability of	
0	Primary School Students	
	H S Pratiwi, S Prabawanto	312
32.	Utilization of Augmented Reality as an Interactive Media in The	0.2
02.	Learning of Fine Arts in Elementary School Education Students	
	Jenny Indrastoeti Siti Poerwanti, Tri Budiharto	324
33.	The Effect of Tsunami Monument Utilization of PLTD Ship Apung as a	024
00.	Source of Learning to Improve Students Understanding of	
	Mitigation Earthquake and Tsunami Disaster	
		332
34.	Development of E-Module Based on Cirebon Local Environment in	332
54.	Fostering Eco-Literacy of Student	
	Ovi Syafiatul Maulana, Hertien Koosbandiah Surtikanti, and Amprasta	338
35.	Development of Numerical Logic Textbook Containing Characters	.550
55.	through Elementary School Students' Thinking Analysis	
	1 to a 1 M/!! an a said!	353
36.	Didactic Design on The Sircumference and Area of Plane in Grade	555
50.	4 Elementary Education	
	Irfan Fauzi, Indra Suhendra, Lina Marlina Nur Rizkiya, Sartono	
	Ason Cafalat	365
37.	Sufism-Based Multicultural Education for The Peace of Indonesia	303
57.	Hadarah, Soleha	277
38.	Development of the internalization of the character of	3//
50.	responsibility through cooperative learning models in elementary	
	school students	
	Anindya Widita, Ahmad Juntika Nurihsan	397
39.	Character Education Behind The Function and Value of Cirebonan	. 307
57.	Tarling Art	
	Khoirul Fajri, Sumiadi, Dadang Sunendar, Iskandarwassid	305
40.	Critical Thinking through Discovery Learning	. 373
40.	Asep safa'at, Turmudi, Indra suhendra	402
41.	The Effect of Environment Literacy in Thematic Learning on Writing	702
71.	Skills and Attitude to Fourth-Grade Elementary School Students	
	Endang Widi Winarni, Daimun, Endina Putri Purwandari, Sigit Sucipto	<i>1</i> 13
42.	The Factors of Creative Thinking High School Students In West Java	715
72.		423
43.	Google Earth Utilization in Increasing Spatial Literacy of High	720
٠٠.	School Students	
	Hilda Hamdanah	437
44.	Introduction "Mangrove" Ecoliteracy for IPS Learning on Elementary	. -1 00
	School	



	ICEE-2	
	Ignasia Anggi Herawati, Nana Supriatna, Sulastri	447
45.	Improving The Skill of Reading Understanding Using Directed	
	Reading Thinking Activity Strategy (DRTA) Grade IV SD Inpres	
	Bangkala II Kecamatan Manggala Kota Makassar	
	Perawati Bte Abustang, Nurhadifah Amaliyah, Waddi Fatimah,	
	The state of the s	453
46.	The Impact of Thematic Learning using Index Card Match	
10.	Instructional Model on Students' Conceptual Understanding	
	Yuyu Hendawati, Tati Sumiati, Suko Pratomo, Fitri Nuraeni,	
	V P. 6 . P P	. 459
17		. 457
47.	The Student Cognitive Load in Teaching and Learning of Plant	
	Tissue Using The Time-Based Resource Sharing Model	470
4.0	Maya Amelia Febriani, A. Rahmat, E. Nuraeni	. 4/3
48.	The Influence of GIS Learning Material on Spatial Thinking of	
	Students in SMA/MAN Banda Aceh	
	Muhammad Falik Arsa, Dede Sugandi, Lili Somantri	. 480
49.	The Effect of Mathematics Teacher Performance and Student	
	Attitude to Mathematics Teacher toward Student Mathematics	
	Reasoning Ability	
	Muhamad Galang Isnawan	. 486
50.	Development of Moral Reasoning Using Cognitive Behavioral	
	Therapy	
	Royhanun Siregar, Agus Taufik, Yusi Riksa Yustiana	. 495
51.	The Effect of Multiliteracy Learning on Mathematical Literacy Skills	
0	of Elementary School Students	
	Lily Auliya Puspita, Isah Cahyani, Rahman	504
52.	Effectiveness of Scientific Learning Guided Inquiry Devices Based	500
UZ.	on Real Media to Improve Understand Concept and Skills Process	
	of Science Students	
	Susilawati, Aris Doyan, Putu Artayasa, Hary Soeprianto,	E17
F 2	Ahmad Harjono, Kartini	31/
53.	Transition in Early Childhood Education	-0-
	Regita Musfita, Ocih Setiasih	. 525
54.	Execution of Students' Plans in Mathematical Problems Solving	
	Sela Wahyuni, Jarnawi Afgani Dahlan	. 536
55.	Analysis of Difficulty of Mathematical Material in Primary Schools on	
	Rounding Length and Weight Measurement Result to the Closest	
	Denomination	
	Lianni Gustia Utami, Turmudi, Mochamad Tubagus Ismail	542
56.	Analysis on Student Comprehension Level to Activities of Group	
	Guidance Service	
	Siska Damayanti, Budi Astuti	. 551
57.	Implementation of Addie Models to Determine The Learning	
	Method to Improve Students 'Ability to Read Map	
	Lina Herlina Apriliani , Enok Maryani, Epon Ningrum	556
58.	Application of Problem Based Learning (PBL) Model to Improve	
•	Cultural Literacy Capabilities of Elementary School Students	
	Devianeu Wisdiasusi Septiani , Bunyamin Maftuh	566
	De tranco tribulados depirani, bonyanim manon	550



59.	The Implication of ICT (Information and Communication Technology) based learning to increase students' learning motivation
	Marlina Eliyanti, Mas Dodi581
60.	Higher Order Thinking Skill (HOTS): One of the Competencies Which Becomes the Purpose of Implementing the 2013 Curriculum (An Analysis of the Relationship between Philosophy, Policy, and Implementation)
	Francis Sawan, Esmi Tsalsa Sofiawat, Suryadi, Nurhattati Fuad 592
61.	The Effectiveness of Mathematics Learning with Contextual Approaches for The Topic of Straight Line Equation in Junior High School
	M K Lutfi, M Darwis M, H Syam, S Prabawanto
62.	Polite Speech Acts as a Behaviour of Value of Strengthening Character Education Program in Elementary Schools
	Andayani, Makruf Akbar, Robinson Situmorang 611
63.	Student Difficulties in Addition and Subtraction of Two Digit
	Numbers
	Rohma Mauhibah, Karso
64.	Patterns of Writing Tests in Science Concepts: Development by
	Teacher Candidates in Elementary Schools Ghullam Hamdu, Dessy Hardiyan, Ade Yulianto
65.	The Value of Thematic Song Lyrics Character Education in 2013
	Curriculum Books as a Praxis-Implementative Reference to Art
	Creation (Music)
	Yulianti Fitriani, Novi Listiyani, Dedy Satya Hadianda,
	Gempur Sentosa
66.	Multiple Intelligence Potential and Influencing Factors for
	Elementary School Students Analysis
67.	Nurani Hadnistia Darmawan, Hilman Hilmawan
07.	Early Childhood
	Nurul Kintani Ishud,Nur Faizah Romadona
68.	Teaching Good Character in Early Childhood Education through
	Construction Activites and Dramatic Play
	Nur Faizah Romadona, Ocih Setiasih, Ernawulan Syaodih 675
69.	CIRC for Improving Reading Comprehension Skill in 4th Grade
	Elementary School Students Time Budingti Udin Synafudin Sa'ud Jeah Cabyani 483
70.	Tisna Budiarti, Udin Syaefudin Sa'ud, Isah Cahyani
70.	Learning Reading Current Android Versions
	Fifi Sri Ratu Afiyati, Prana Dwija Iswara
71.	School Leadership Strategy and Strategic Planning in Early
	Childhood Education at the Industrial Revolution 4.0 Era in
	Character Building (Case Study at Tri Daya Cimahi Kindergarten)
70	Cucu Jajat Sudrajat, Mubiar Agustin
72.	Analysis of Male Principal's Leadership Style on Early Childhood Education



	ICEE-2	
	Dede Karsa, Mubiar Agustin	. 710
73.	Misconceptions of Elementary School Students about Fractions	
	Fittriyanti, Cut Morina Zubainur, Anwar, Novianti	720
74.	Application of Realistic Mathematic Education (RME) Approach in	
	learning Mathematic to Improve Student Learning Outcomes	
	Ratna Purwati	. 729
75.	The Impact of Search, Solve, Create and Share (SSCS) Learning	
	Model on Mathematical Visual Representation Ability of Junior	
	High School Students	
	D Nurjannah , S Prabawanto	. 737
76.	The Value of Local Wisdom Managing Natural Resources in Lake	
	Toba as a Source of Learning Geography	
	Lenda Janed Saragih, Lili Somantri, Ahmad Yani	. 744
77.	Aggressive Behavior in Children: A Review of the Literature	
	Muhammad Naufal Fairuzillah, Aan Listiana	752
78.	The Implementation of School Literacy Program and The Condition	
	of Vocational School Students' Reading Interest	
	Hana Riana Permatasari, Johar Permana, Siti Khozanatu Rohmah	. 762
79.	Strategy Coaching Clinic Solutions Improving Teacher Ability in	
	Writing Scientific Publication	
	Robiatul Munajah , Kiki Budiana	775
80.	The Ray of Light: An Activity Approach of Reggio Emilia	
	Zulma Aimmatul Mahshulah, Ernawulan Syaodih, Yeni Rachmawati	. 785
81.	Algebraic Thinking Ability of class 7 SMP on Material Algebraic	
	Form	
	FH Hasibuan, D Dasari	. 791
82.	Theoretical Aspects of Ecological Intelligence Development of	
	Students in Elementary Schools	
	Hari Ahmad Zulfikar, Nana Supriatna, Iyus Nurbaeti	. 803
83.	An Analysis Of Mathematical Representation Skills In Solving	
	Problems Of Systems Of Linear Equations In Two Variables	
	Novia Permata Barti, Dian Usdiyana	. 814
84.		
	on the HOTS Problems	
	Nenden Chiarun Nisa, Endang Cahya Mulyaning	. 824
85.	Phenomenology Study: Developing Intrapersonal Intelligence	
	Through Multicultural Values In Early Childhood At Yos Sudarso	
	Kindergarten In Purwakarta Regency	
	Hayani Wulandari, Gia Nikawanti, Idat Muqodas	. 834
86.		
	Area of Plane in Grades of 4 and 5 of Elementary School	
	Irfan Fauzi, Didi Suryadi	. 844
87.		
	Self-Adjustment	_ = -
	Sunarti T, Yustiana Y.R, Nurhudaya	854



ı				2
ı	L	С	С-	• /

88.	Conceptual Changes of Fifth Graders towards Water Properties	
	Concept in Mixed Materials through The Implementation of	
	Predict-Observe-Explain Strategy Assisted by Science Kits	0//
00	Isti Sobariah, Andi Suhandi, Wahyu Sopandi	866
89.	Implementation Inquiry Model with Examples and Non Examples to	
	Enhance The Mathematical Conceptual Understanding of Primary	
	School Students	070
00	Tegar Ananda, S. Prabawanto	8/9
90.	Development of Children's Songs Using Musescore Applications in	
	Learning Aspect of Development for Early Childhood	000
0.1	Mahyumi Rantina, Hasmalena, Yosef	007
91.	The Application of The Teaching Contextual Learning (CTL) to	
	Increase The Motivation to Study Primary School Student	002
00	Riza Fatimah Zahrah, Yusuf Suryana, Enok	073
92.	Gratitude in Hajat Bumi Sinta Maria Dewi, Bunyamin Maftuh	003
93.	Students Error Analysis in Solving Mathematical Communication	703
73.	Problems of Square and Triangle Material For 7th Grade Based on	
	Watson Criteria	
	Hunaifi, Darhim	914
94.	Model of Social Multiliteracy Learning: A Solution Developing	717
<i>,</i> 4.	Critical Thinking Skills in The 21st Century Context	
	Ghani Muhammad Fauzi, Disman, Rony Wirachman	925
95.	Sundanese Ethnomatemics Learning In Improving Mathematical	, _0
<i>,</i> 0.	Literacy Ability of Elementary School Students	
	Mufidah, Karso	933
96.	Validation of a Scale on Pupil Wellbeing at the Elementary Schools	
	L. Kaluge, Setiasih	941
97.	Effect of Effectiveness of Application Used Cooperative Learning	
	Model Type Numbered Head Together (NHT), Teams Games	
	Tournament (TGT) and Course Review Horay (CRH) against	
	Increased Critical Thinking Skill of Students	
	Experimental Study in Class fifth grade Social Science Subject In	
	Cluster three Sub District Garawangi, Kuningan Regency)	
	Yani Fitriyani, Nana Supriatna	955
98.	The Importance of Hardiness For Students In 21st Century	
	Rissa Fadhilla Rakhmi, Solehuddin, Anne Hafina A	969
99.	Parental Self-Efficacy in Educating Elementary School Children	
	Yosef, Hasmalena, Sigit Dwi Sucipto	977
100.	Improvement of Student Ecoliteracy through Contextual Teaching	
	and Learning Based on Outdoor Study in Elementary Social Studies	
	Learning	
	Iyus Nurbaeti, Nana Supriatna, Hari Ahmad Zulfikar	986
101.	Promoting Gender Equality through Citizenship Education in	
	Elementary School	
	Nurul Febrianti Elly Malihah	998



102.	Analysis of Teacher's Readiness in Implementing Learning Based on		
	Science Technology Engineering and Mathematical in Children of		
	Early Age		
100	Ratu Yustika Rini , Ernawulan Syaodih	1011	
103.	Role of Literation in Post-Disaster Recovery	1000	
104	Novita Sari, Euis kurniati	1020	
104.	Asmi		
	Sartono, Karso	1029	
105	Science Concepts in Early Childhood Education	1027	
100.	Diah Nurkholisoh	1044	
106.	Society 5.0: Is It High-Order Thinking?		
	Ahmad Supendi, Nurjanah	1054	
107.	Implementation of Bioentrepreneurship Learning Using Comics to		
	Improve Creative Thinking Skill on the Sub Concepts of		
	Angiosperms for High School Students		
	Yuliana Putri	1060	
108.	Improving Reading Skills Using Media Compic (Computer Picture)		
	in Elementary Schools	1071	
100	Lili Fajrudin, Tatat Hartati	10/1	
107.	Evaluation of School Committee Program in Improving Elementary School Teacher Performance		
	Udit, Zulela MS, Endry Boeriswati	1079	
110.	The 10th Grade Students' Folding Back Process in Solving		
	Contextual Mathematical Problem		
	W Widyastuti, A Hasanah	1099	
111.	Integrated Islamic School Curriculum Analysis Investigated from		
	The Perspective of Students' Skill in The Industrial Revolution 4.0 Era		
	Wulan Tini, Heny Djoehaeni	1113	
112.	Comprehensive Guidance And Counseling In Improving The		
	Resilience of Students	1120	
112	Yenti Arsini, Ahman, Nani Suganhi, Nurhudaya Impact of Revitalization of Social Cultural Changes in Culture	1120	
115.	(Case Study in Serang Village Kasemen Banten)		
	Bayu sampurna, Achmad Hufad, Siti Komariah	1128	
114.	Father Involvement in Early Childcare: review of the literature		
	Muthia Sari, Aan Listiana	. 1136	
115.	Digital Based Guided Note Taking Toward Preservice Elementary		
	Teacher Retention on Science		
	Leo Muhammad Taufik, Noor Novianawati	. 1141	
116.	Effectiveness of Activities 3R (Reuse, Reduce, Recycle) in Improving		
	The Ecoliteracy of Students in Elementary School	224	
117	Harmawati, Yulistina Nur DS	1149	
11/.	Teachers Understanding of HOTS Based Assessment in Elementary Schools		
	Suratmi, Laihat, Asnimar, Ela Okta Handini	1157	
118	Profile of Student's Self-Acceptance and Their Habits of Minds	/	
	Suprih Widodo, Dian Permata Sari, Rizki Hikmawan,		



	ICEE-2	
	Nuur Wachid Abdul Majid	1165
119.	The Application Of Cooperative Learning Model Think Pair Share	
	(TPS) Type To Improve The Ability Of Understanding Science	
	Concepts In Primary School	
	Tati Sumiati, Yuyu Hendawati, Jennyta Caturiasari, Meli Yulianingsih	1177
120.	Application of Number Head Together (NHT) Learning Method in	
	Mathematical Learning in Inclusive Settings in Class IV SDN 100	
	Cipedes, Bandung City	
	Havid surya, Musjafak Assjari	1190
121.	Teachers' Perspective on Learning Based Digital Literacy	
	Indra Suhendra, Prana Dwija Iswara, Sartono	1204
122.	Developing Listening Skills through Lesson Study at Gagas Ceria	
	Elementary School, Bandung Indonesia	
	Juliasih Hizbar	1217
123.	Development of Ecological Intelligence of Elementary School	
	Students using Problem Based Instruction	
	Rony Wirachman, Sapriya, Ghani Muhammad Fauzi	1224
124.	Improving Students Achievement on Social Science by Using	
	Cooperative Learning Method	
	Ino Budiatman, Ary Patriasurya	1234
125.	Analysis of Remedial and Enrichment of Mathematics Teaching in	
	a Junior High School in Bandung	
10/	Meri Andini, S Prabawanto	1245
126.	Strategy for Enhancing Quality of Labor through Technical	
	Vocational Education & Training Faces Industry 4.0 Challenges	1055
107	Yeni Nuraeni, Yuniarti Tri Suwadji	1255
12/.	Development of an ICT-based Interactive Training Module in	
	Improving Organizational Development Competencies for	
	Elementary School Principals	1072
100	Nilawati Nilawati, Rusdinal Rusdinal, Ahmad Subandi	12/3
120.	An Analysis of Grade IV Elementary Students' Reading Comprehension Skills in Narrative Texts	
	Rafni Fajriati, Bachrudin Musthafa	1201
120	Art and Culture in Character Education	1204
127.	Ridwan, Taty Narawaty, Uus Karwati, Yudi Sukmayadi,	
	Cia Nikawanti	1292
130	Improving Creative Thinking Ability of Prospective Elementary	12/2
100.	School Teachers through Read-Answer-Discuss-Explain-and Create	
	(RADEC) Project-Oriented Learning Model	
	Septinaningrum, W Sopandi, M Agustin, Y Gumala, P Anggraeni,	
	A H Rahayu, Tursinawati, L Nugraha	1298
131.	LKPD Analysis of HOTS Type in Mathematics Learning for Elementary	,
	School Grade IV	
	Siti Hawa, Toybah, Suratmi, Khairunnisa	1309
132.	Implementation of Techno Pedagogy Approach-Based	
	Multiliteration Models in Improving The Skills of Writing The Narration	
	of Elementary School Students	
	Sulastri, N. Tatat Hartati, Ignasia Anggi Herawati	1318
	• • • • • • • • • • • • • • • • • • • •	_



1				^
ı	L	С	C-	/

133.	Realistic Mathematics Education Toward Mathematical Communication Skills of Students using Hypothetical Learning Trajectory	
	Winarti Dwi Febriani, Geri Syahril Sidik	1327
134	"Is it True That The Soil Contains Air?"	1027
104.	(Improving The Conceptual Understanding of 5th Graders Through	
	POE Strategy)	
	Tintin Desiyanti, Andi Suhandi, Wahyu Sopandi, Ersa Novianti	1336
135.	First Grade of Secondary School Students Creativity in Solving PISA	1000
	Question with Social Context	
	S N Shadiqah, C M Zubainur	1349
136.	The New Working Alliance Inventory-Short Form for Multicultural	
	Counselor's Candidates in Indonesian Culture	
	Herdi Herdi, Sunaryo Kartadinata, Agus Taufiq	1356
137.	Application of E-Learning Based on Constructivism Approach to	
	Understanding of Student Concept in The Study of Social Students	
	Fitri Anjaswari, Yuli Mulyawati, Tustiyana Mulyawati, fitri Siti Sundari	1365
138.	The Use of Cultural Character (BARAYA) Media Ki Banten in Social	
	Studies Learning to Improve Student Characters (Case Study at	
	Primary School Labschool UPI Serang Campus)	
	Encep Supriatna, Susilawati	1376
139.	Improving Observing and Communicating Skills Through the	
	Implementation of Problem Based Instruction on Learning Biology	
	in Senior High School	
1.40	Mutiara Ramadhan	1384
140.	Analysis of 4th Grade Elementary Students' Social Emotional Skills	
1 4 1	Lina Marlina Nur Rizkiya	1395
141.	Study Literature of The Influence of The Development Social Skills	
	Elementary School Students to The Competence Pedagogic	
	Teacher on Social Science Learning Sofyan Nur Mahardhika, Udin Syaefudin Sa'ud	1402
1 / 2	Kawih Asuh Barudak: Innovative Media of Sunda Learning in	1403
142.	Elementary School	
	Dian Hendrayana, Agus Suherman	1410
143	Utilization of Waste through Ecoliteration Approaches Based on	. 1710
140.	High-Thinking Skill in Elementary School	
	Deden Redi Budiana, Agus Muharam, Moch. Irfan Hikamudin	1417
144.	Effect of The Use of Interactive Multimedia Learning Media on	
.	Student Learning Outcomes (Quasi-Experimental Study on Theme	
	Subtema 2 of Grade IV Science Content in Lebakwangi	
	Elementary School 2, Kuningan District)	
	Eli Hermawati, Marlina Eliyanti, Aris Setiawan	1428
145.	Describing Mathematical Communication Ability, Logical Thinking	_
	and Student Learning Outcome of Class V Elementary School in	
	Sombaopu Makassar	
	Agustan Syamsuddin, Armanda Bahtiar, Irwan Akib	1435



ı	ι.	г	г-	- /

	ICEE-2	
146.	The Effect of Learning Using Script Methods and Cooperative Articulation Methods Against Student Mathematical Learning	
	Outcomes	
1 47	Herayanti, Wahyudin	. 1446
14/.	Analysis of Learning Materials for Civic Education in development character in elementary schools	
		1451
148.	Effect of Active Learning Strategy Type Card Sort of Understanding	
	The Concept of Students	
	(Quasi-Experimental Study in Elementary School Fourth Grade	
	Cigedang on Scene 7 IPS Subtheme 1 Education Academic Year	
	2018/2019)	1440
1 / 0	Mia Zultrianti Sari, Camelia	1400
147.	Dissolving Various Substances	
	Ita Rosita, Andi Suhandi, Wahyu Sopandi	1470
150.	The Use of Monopoly Media in Social Students to Improve	
	Motivation and Learning Outcomes of Elementary School Students	
	Yuli Mulyawati, Resyi A Gani	. 1480
151.	The Nationalism Values in Pupuh Lyrics for Elementary School	
	Students	
	Agus Suherman, Suharno	. 1496
152.	Digital Literacy as a Media to Introduce Technology for Elementary	
	School Children	
1.50	Ahmad Fauzi, Taufik Ridwan, Primanita Sholihah	. 1507
153.	Class Management of Learning Models Design in Elementary	
	School: Research Results Metasynthesis	1510
151	Nurchasanah, Suyono, Nurul Murtadho, Zakia Habsari	. 1317
134.	Fitri Anisa Kusumastuti, Bambang Avip Priatna	1533
155	Improving Sastra Literature in Poetry Learning through Outdoor	. 1300
100.	Learning for S-2 Elementary Education Students	
	Abdul Muktadir, Nady Febri Ariffiando	1542
156.	Building School Optimism and Responsibility in Quality Education	
	Esmi Tsalsa Sofiawati, Bedjo Sujanto, Suryadi	1556
157.	Community Empowerment Strategy In Bangkit Bersama	
	Cooperation	
	(Case Study of the Waste Management and Water Hyacinth	
	Craftsmen Empowerment Program)	
1.50	Rika Fitri Ramadani, Ade Sadikin Akhyadi, Nunu Heryanto	. 1567
158.	An analysis of HOTS in the 5th grade elementary school students'	
	learning with RADEC model with the theme of "electricity around us"	
	Anggi Lestari, Andi Suhandi	157/
159	Implementation of Story Method in Introducing Prosocial Behavior	. 13/4
107.	Students in Elementary School	
	Agis Maulana Yusup, Agus Muharam, Moch. Irfan Hikamudin	1583



160.	Application of The Emilia Reggio Approach (REA) Assisted by Flash
	Card Media to Improve The Mastery of Indonesian Vocabulary in Children Ages 5 to 6 Years
	Dian Sudaryuni Kurnia, Andoyo Sastromiharjo, Yeti Mulyati, Vismaia
	Damaianti
161.	Learning Gurindam Dua Belas Based on Role Playing with Audio
	Visual to Strenghten Social Sensitivity Value of Students
	Zaitun, Kama Abdul Hakam, Sudardja Adiwikarta, Yadi Ruyadi 1607
162.	Implementation of Read-Answer-Disscuss-Explain-and Create
	Learning Model In Learning Explanation Text In Elementary School
1.40	Dadan Setiawan, Wahyu Sopandi, Hany Handayani
163.	The Impact of Science Learning Multiliteration Model Based on
	Futuristic Pedagogic Approach to Metacognition Ability of Basic
	School Students Vivus Tri Horland Anna Vivus Abidin Ason Horns Horns Dadan
	Yusuf Tri Herlambang, Yunus Abidin, Asep Herry Hernawan, Dadan Setiawan
164	Portrait of Multiliteracy Learning in Elementary Schoool Students
104.	Muh Erwinto Imran, Wahyu Sopandi, Diana Putri Azwan 1528
165.	A Portrait of the Engineering-Oriented Natural Science Lesson Plan
	for Teaching and Learning in 5th Grade Elementary School of
	Elementary Laboratory UPI Bandung
	Chaerun Anwar, Wahyu Sopandi, Udin Saefudin Sa'ud,
	Wiwi Tin Pratiwi
166.	The Effect of The Use of DLM (Digital Learning Material) on Social
	Studies Learning Outcomes of Fifth-Graders
1/7	Hatma Heris Mahendra, Riga Zahara Nurani
16/.	Investigating The Use of Knowledge Assessment Rubrics in
	Vocational Schools in Mathematics Learning K Harsela, T Herman
148	Pedagogical Competence: Reflective Action For Improving The
100.	Quality Of Students 'Learning In Elementary School Teachers at
	Universitas Terbuka
	Alpin Herman Saputra, Teguh
169.	The Creative Ability of Student through Contextual Based Social
	Science in Class IV Primary School
	Elis Nur Elisah Amaliyah, Sapriya, Wahyu Sopandi, Atep Sujana 168
170.	Didactical Design to Complete the Story Questions on FPB in
	Elementary School
171	Ai Yani Rohayani, Tatang Herman
1/1.	Didactic Design of Material Cubes and Beams Volume Elementary
	School Students Class V
172	Asep Kuniawan, Tatang Herman
1/2.	Through RME Learning Approaches
	Asih Kurniasih, Mubiar Agustin, Wahyu Sopandi, Atep Sujana 1705
173.	Empowerment of CIRC Model in Building Competency Writing
	Prosa-Based Video
	Dewi Sugiarti, Rahman, Wahyu Sopandi, Atep Sujana 1719



174.	Improvement of Creative Thinking at Elementary School Students	
	Based on Problem Based Learning about Plane Area	1704
175	Dian Permanawati, Udin Saefudin Sa'ud, Atep Sujana The Application of Read-Answer-Discuss-Explain-and Create	1/20
175.	(Radec) Models to Improve Student Learning Outcomes in Class V	
	Elementary School on Human Respiratory System	
	Dian Sukmawati, Wahyu Sopandi, Atep Sujana	1734
176.	Critical Thinking Skills of Fourth Grade in Light Properties Materials	., • .
	through the Radec Model	
	Dina Karlina, Wahyu Sopandi, Atep Sujana	1743
177.	Changing Shape Design Materials Didactic Fractions in Primary	
	Class IV	
	Mamay enung Heryasih, Tatang Herman	1754
178.	School Literacy Movement in the Industrial Revolution Era 4.0 in	
	Building Speed Reading Skills	
	Eva Walipah, Rahman, Wahyu Sopandi, Atep Sujana	1763
179.	Students' Speaking Skill Based on Video in Elementary School	
	lin Kuraesin, Rahman, Atep Sujana, Wahyu Sopandi, Indra Suhendra	1771
180.	The Didactical Design of Fractions Addition Operation Using RME	
	Inggrit Gantina, Tatang Herman	1779
181.	A Multiliteration-Based Scaffolded Writing Model on Learning to	
	Write a Personal Letter at Kanggraksan Elementary School in The	
	City of Cirebon	1701
100	Mega Mugi Rahayu, Rahman, Wahyu Sopandi, Atep Sujana	. 1/71
102.	Students' Literacy Abilities in Reading Comprehension through Cooperative Integrated Reading Composition (CIRC) Model	
	N Maryani, Atep Sujana, Wahyu Sopandi, Rahman	1700
183	Science Process Skills of Grade VI Elementary Students in Object	. 1///
100.	Changing Material	
	Neni Winarni, Wahyu Sopandi, Atep Sujana, Agus Muharam	1810
184.	Application of Constructive Models to Increase The Writing Skills of	
. •	Grade VI of Elementary School Students	
	Otong Cahya, A Muharam, Atep Sujana, Wahyu Sopandi, Rahman	. 1817
185.	Critical Thinking Elementary Students Related Digestive System	
	Material in Humans through Learning Problem Posing	
	Rida Rosiana Wati, Udin Syaefudin Sa'ud, Wahyu Sopandi,	
	Atep Sujana	1829
186.	Critical Thinking Ability through Problem Based Learning in Social	
	Studies Learning in Elementary School	
	Ropiah, Sapriya, Wahyu Sopandi, Atep Sujana	1836
187.	Analysis of Science Literacy Skills Students of Class V Elementary	
	School and Factors That Background IT	
100	Rukoyah, M.Agustin, Wahyu Sopandi, A sujana	1843
188.	Application of Stem in Improving Mastery of Mathematics Concept	
	of Speed Materials at Elementary School Grade (Class) V	
	Sirojudin Abas, Mubiar Agustin, Rahman, Sopandi Wahyu,	1050
	Suigna Atep	1852



189. Application of Problem Based Learn Innovative Ability Of Basic School Stud	
Wawan Setiawan, Udin Syaefudin Sa'u	d, Atep Sujana,
Wahyu Sopandi	1862
190. Primary School Storytelling Skills Based (
Wini Sopiantini Sudrajat, Atep Sujana, V	
 Creative Thinking Ability of V Gra Mapping Learning Model 	de Students through Mind
Hany Handayani, Erni Purnamawati, W	iwin Winarti Indra Suhendra 1868
192. Analysis of Students' Mathematical Gender in the Topic of Linear Program	Critical Thinking Based on
Kania Dewi Permani, Sufyani Prabawa	•
193. Analysis of Students' Mathematical Pi	
Topic of Matrix	Ç ,
Nuzuliah Kholipah, Sufyani Prabawanto	o 1891
194. Implementation of the CTL Model to I Learning Outcomes in Class IV IPS L	· · · · · · · · · · · · · · · · · · ·
Card	carning with Media Coopie
Sri Sulistyaningsih, Agus Muharam, Rah	man Rahman,
Wahyu Sopandi, Atep Sujana	
195. Application of Project-Based Learning	
Skills and Student Learning Outcomes	in Materials on Relationship
Between Economic Activities and Utiliz	ation of Natural Resources
Elma Larina Yuliana, Mubiar Agustin, A	tep Sujana 1907

These proceedings represent the work of researchers participating in The 2nd International Conference on Elementary Education (ICEE 2019) which is being hosted by the Post-graduate Elementary Education Program of Universitas Pendidikan Indonesia, held on November, 6th 2019 G.H Universal Hotel Bandung, Indonesia. ICEE has the theme of "Global Persvective on 21st Century Education". ICEE is a event on the international research conferences calendar and provides a valuable platform for individuals to present their research findings, display their work in progress and discuss conceptual and empirical advances in the areas of Elementary Education.





Elementary Education Program School of Postgraduate Study Universitas Pendidikan Indonesia

