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Home

The 6th International Conference on Educational, Management, Administration and Leadership (6th ICEMAL 2016) will be held on August 28, 2016 in Bandung, Indonesia. The aim of 6th ICEMAL 2016 is to provide a platform for educators, administrators, managers, leaders, policy makers, researchers, scholars, principals, supervisors, graduate students, practitioners, academicians, professionals and teachers from different dicipline backgrounds to present and discuss research, developments and innovations in the fields of educational administration. It provides opportunities for the delegates to exchange new ideas and application experiences, to establish business or research relations and to find global partners for future collaboration.

All full paper submissions to the 6th ICEMAL 2016 should only be written in English, and will be sent to at least two reviewers and evaluated based on originality, technical or research content or depth, correctness, relevance to conference, contributions, and readability. All accepted papers from ICEMAL 2016, will be published in **Advanced in Social Science, Education and Humanities Research (ASSEHR), ISSN 2352-5398**. Indexed by: CPCI-SSH Thomson Reuteurs and Google Scholar. All articles get a digital object identifier (DOI). Selected papers will be published in **International Journal of Education (IJE).** The proceedings list and ordering in Atlantis Press: here











publications

- 6th International Conference on Educational, Management, Administration and Leadership,

- 2016 International Conference on Management Science and Management Innovation, 2016-08-14 (<u>msmi-16</u>)(2016, online)
- 2016 International Conference on Engineering Science and Management, 2016-08-13 (esm-16) (2016, online)
- 2016 International Conference on Computer Science and Electronic Technology, 2016-08-13 (<u>cset-16</u>)(2016, online)
- 2016 International Conference on Civil, Transportation and Hydraulic Engineering, 2016-08-13 (iccthe-16)(2016, online)
- 2016 Global Conference on Business, Management and Entrepreneurship, 2016-08-07 (gcbme-16)(2016, online)
- 3d International Conference on Applied Social Science Research (ICASSR 2015), 2016-08-01 (icassr-15)(2016, http://www.atlantis-press.com/php/pub.php?publication=icassr-15, online)

Theme

"Empowering Educational Leadership for Global Development"

Invited Speakers





- 1. Prof. Tom Nelson Laird (Indiana University, US)
- 2. Prof. Simon Clarke (The University of Western Australia, Australia)
- 3. Prof. Udin Syaefudin Saud, Ph.D (UPI, Indonesia)

- 4. Dr. Mohammad Sofwan Effendi (Director of Research Funding and Rehabilitation Education Facilities, Indonesia Endowment Fund for Education)
- 5. Assoc. Prof. Dr. Mariani Md Nor (University of Malaya, Malaysia)

Conference Scope

The range of topics covered by 6th icemal 2016 includes (but not limited to):

- Educational Administration
- Education Policy and Leadership
- Elementary Education
- Administration and Management in E-Learning
- Higher Education Leadership and Management
- School Management
- Geographic information Systems in Education
- Organizational Culture in Education Administration and Management
- Human Resource Development in Education Organization
- Internet technologies in Education
- Administration and Management in Secondary School
- Administration and Management in Primary School
- Administration and Management in Special Education
- Administration and Management in Vocational School
- Teacher Education
- Total Quality Management in Education
- Academic and Management Supervisory in Education
- Quality Assurance in Education
- Economic and Finance in Education
- School Principalship and Leadership
- Method, Media and Evaluation of Learning
- Research on Education Administration
- Research on Policy Analysis in Education
- Research on Education Management
- Educational Planning
- Sport and physic of education

Conference Venue



*Grand Tjokro Hotel (View Map)

Jalan Cihampelas No. 211-217, Cipaganti, Coblong, Bandung, West Java

INDONESIA

Call for Papers

Authors are requested to submit abstract to the Organizing Committee by Juni 31, 2016. The papers should be written in English and must be between 4 to 10 pages.

Abstract and Manuscript Submission

To submit an abstract, author must register first (left menu "Register"). Then you can submit your abstract by logging in to this site (left menu "Login"). Manuscript can be submitted only after authors submit their abstracts. The whole submission process is done fully online (NOT by email) to guarantee smooth administration.

DOWNLOAD FULL PAPER TEMPLATE ICEMAL 2016 (Citation techniques using Vancouver style)

Video Conference Manual

*as a facility for the presenters who can not attend the conference

Step 1. Open this LINK (Recommended using Chrome browser)

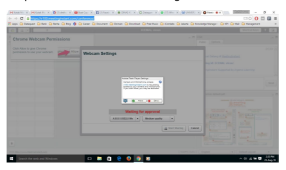


Step 2. Choose Room "ICEMAL" below words "VIDEO CONFERENCE", write Name of Vicon Attendees (e.g: Djaja Sardjana/UPI) then type Password: apicemal

Step 3. Click on "Bergabung vicon" to entering video conference



Step 4. Allow Adobe Flash setting



Step 5. Click Start Sharing on Webcam setting

Important Dates

- Deadline for early registration: May 31, 2016
- Deadline of abstract submission: July 15, 2016
- Information of abstract acceptance: July 17, 2016
- Deadline for latest payment: August 8, 2016
- Deadline for paper submission: August 10, 2016
- Information of full paper acceptance: August 15, 2016
- Conference day: August 28, 2016

International Scientific Committee (tentative)

- Prof. Tom Nelson Laird (Indiana University, US)
- Prof. Ngo Dinh Phuong (Vinh University, Viet Nam)
- Prof. Sharil Marzuki (UPSI, Malaysia)
- Prof. Datuk. Dr. Sufean Hussin (UM, Malaysia)
- Prof. Djam'an Satori, MA (UPI, Indonesia)
- Prof. Dede Rosyada (UIN Jakarta, Indonesia)
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- · Prof. Nurul Ulfatin (UM, Indonesia)
- Prof. Sulthon Masyhud (Univ. Jember, Indonesia)
- Prof. Bintang Sitepu (UNJ, Indonesia)
- Prof. Bambang Budi Wiyono (UM, Indonesia)
- Prof. Cut Zahri (Unsyiah, Indonesia)
- · Assoc. Prof. Ismail Suardi Wekka, MA., Ph.D (UIN Sorong, Indonesia)
- Assoc. Prof. Khoa Tran (VNU, HaNoi Vietnam)
- · Assoc. Prof. Zuraidah Abdullah (UM, Malaysia)
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- · Assoc. Prof. Nuraedi (UPI, Indonesia)
- · Assoc. Prof. Muhammad Faizal A, Ghani (UM, Malaysia)
- Dr. Ed. Faridah, ST, M.Sc (UNM, Indonesia) Dr. Megat Ahmad Kamaluddin Megat Daud (UM, Malaysia)

Conference Fees

Overseas participants:

Presenters: USD 300 (Early Registration* USD 200)

• Participants: USD 150

Local participants:

• Presenters: IDR 2.000.000 (Early Registration* IDR 1.500.000)

• Participants: IDR 500.000

Note: USD: United State Dollar, IDR: Indonesian Rupiah.

Method of Payment

Bank transfer to Bank Central Asia (BCA), INDONESIA

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Write "(your name) and for ICEMAL"

Every participant and presenter will receive a seminar kit, refreshments and lunch.

Organizers

Undergraduate and Postgraduates of Educational Administration Study Program Universitas Pendidikan Indonesia, in collaboration with APMAPI (Asosiasi Prodi Manajemen administrasi Pendidikan Indonesia), HISMAPI (Himpunan Sarjana Manajemen Administrasi Pendidikan Indonesia), dan USAID

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- 6. Widia Murni Wijaya, SST., B.CS

Schedule

*This schedule is subject to change and may be updated prior to the conference date.

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Fax. (022) 2005090

Visa Information

Official Information about Indonesia Visa can be found here

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See here for more information about hotels in Bandung.

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Universitas Pendidikan Indonesia (UPI) is one of the oldest universities in Indonesia, founded on 20 October 1954. In the course of its development, UPI has become the only Indonesian higher education institution which consistently focuses its core mission on education. UPI has already set up its vision as a leading and outstanding university in the fields of educational sciences and subject matter education in Indonesia in 2010 and in Asia in 2025.

Nowadays, UPI has seven faculties, i.e. (1) Faculty of Educational Sciences, (2) Faculty of Social Science Education, (3) Faculty of Language and Arts Education, (4) Faculty of Mathematics and Science Education, (5) Faculty of Technology and Vocational Education, (6) Faculty of Sports and Health Science Education, and (7) Faculty of Economics and Business Education. UPI has also run the School of Postgraduate Studies since 1968. Each of the faculties and the School of Postgraduate Studies are briefly described below.

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In line with its visions, UPI has formulated the following missions:

- 1. To educate and prepare human resources in the fields of education, business and industry to cope with the global competitive market.
- 2. To develop theories of education and other innovative science and its applications for establishing foundations for national education policies.
- 3. To provide professional social services for the society in order to solve national issues in terms of education, politics, economics and socio-culture.
- 4. To promote internationalization of education through the development and establishment of networks and partnerships on the national, regional and international levels.

Website: http://www.upi.edu/

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• Deadline for latest payment: August 8, 2016

Site address: http://icemal.conference.upi.edu

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Series: Advances in Economics, Business and Management Research

Proceedings of the 6th International Conference on Educational, Management, Administration and Leadership

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Editors

Aan Komariah Ade Gafar Abdullah Asep Bayu Dani Nandiyanto Taufani C Kurniatun Rita Anggorowati Irwan Gunawan Widia Murni Wijaya Herlina Siti Nurlatifah

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Proceedings of the 6th International Conference on Educational, Management, Administration and Leadership

SESSIONS

The 6th International Conference on Educational Management
Administration and Leadership (ICEMAL) 2016 is held by Educational
Administration Education Program, School of Post Graduate Universitas
Pendidikan Indonesia on August 28, 2016. This conference is aimed to provide
a platform for educators, administrators, managers, leaders, policy makers,
researchers, scholars, principals, supervisors, graduate students, practitioners,
academicians, professionals and teachers from different discipline
backgrounds to present and discuss research, developments and innovations
in the fields of educational administration. It provides opportunities for the
delegates to exchange new ideas and application experiences, to establish
business or research relations and to find global partners for future
collaboration. Thus, it is not merely for Indonesian context, but all around the
globe.

The Theme of 6th ICEMAL 2016 is "Empowering Educational Leadership for Global Development", which targeted for educators, administrators, managers, leaders, policy makers, researchers, academics, principals, supervisors, graduate students, practitioners, academics, professionals and teachers.

There are 264 papers from various topics including Educational Policy, School Management, Organizational Culture, Learning Management, Educational Organization management, Staff Educational & Teachers Management, Educational Finance Management, Leadership, Educational Quality

Assurance Management, Strategic Management, Educational Marketing
Supervision, Educational Planning, Higher Education Management and
Learning Technology. More than 156 papers are selected to go through a strict peer-reviewed process, and these papers are published in conference proceedings.

We would like to thank the organizing committee and the members of reviewers for their kind assistances in reviewing the papers. We would also extend our best gratitude to Ministry of Research, Technology and Higher Education of the Republic of Indonesia (Kemenristekdikti RI), Prof. Furqon as the Rector of Universitas Pendidikan Indonesia, especially to Prof. Didi Sukyadi as the Vice Rector for Research, Partnership and Business Universitas Pendidikan Indonesia for the tremendous support. Furthermore, Prof. Simon Clarke, Prof. Tom Nelson Laird, Prof. Udin S Sa'ud, Dr. M. Sofwan Effendi and Assoc. Prof Dr. Mariani Md Nor for their invaluable contribution and worthwhile ideas shared in the conference.

The Editors

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Web of Science

Clarivate Analytics' *Web of Science* is an online subscription-based citation indexing service which gives access to multiple databases that reference cross-disciplinary research and which allows for comprehensive citation search and indepth exploration of specialized sub-fields within a scientific discipline. It consists of 6 core databases, a number of specialist collections, as well as regional databases and currently contains more than 160 million records and over 1.7 billion cited references. A select number of Atlantis Press journals and proceedings is indexed in Web of Science databases such as the *Science Citation Index Expanded* (SCIE), the *Emerging Sources Citation Index* (ESCI) and the *Conference Proceedings Citation Index* (CPCI).

Scopus Scopus

Elsevier's *Scopus* is the world's largest abstract and citation database of peer-reviewed scientific journals, books and conference proceedings which covers research topics across

all scientific, technical and medical disciplines. The data currently contains more than 75 million records and over

billion cited references, while it also offers various smart tools and metrics to track, analyze and visualize research. At present a select number of Atlantis Press journals and proceedings is indexed in Scopus and a number of applications are in progress.

MEDLINE"

MEDLINE

MEDLINE is the U.S. National Library of Medicine premier bibliographic database that contains more than 25 million references to journal articles in life sciences with a concentration on biomedicine. The subject scope of MEDLINE is biomedicine and health, broadly defined to encompass those areas of the life sciences, behavioral sciences, chemical sciences and bioengineering needed by health professionals and others engaged in basic research and clinical care, public health, health policy development or related educational activities. MEDLINE also covers life sciences vital to biomedical practitioners, researchers and educators, including aspects of biology, environmental science, marine biology, plant and animal science as well as biophysics and chemistry. A select number of Atlantis Press journals in health and medical sciences is indexed in MEDLINE.



PubMed Central (PMC)

PubMed Central (PMC) is a free full-text digital archive of biomedical and life sciences journal literature which has been developed and operated by the National Center for Biotechnology Information (NCBI), a division of the U.S. National Library of Medicine (NLM) at the U.S. National Institutes of Health (NIH). As of today. PMC contains more

than 5.9 million full-text articles spanning several centul of biomedical and life science research (late 1700s to pres

Participation by publishers in PMC is voluntary, although participating journals must meet certain scientific and technical standards and content must be deposited as per the NIH Public Access Policy. A select number of Atlantis Press journals in health and medical sciences is indexed in PMC.



Directory of Open Access Journals (DOAJ)

The *Directory of Open Access Journals* (DOAJ) is a community-curated online directory of open access journals which aims to be the starting point of all information searches for quality, peer-reviewed, open access material. DOAJ's mission is to increase the visibility, accessibility, reputation, usage and impact of quality, peer-reviewed, open access scholarly research journals globally, regardless of discipline, geography or language. At present, the directory contains more than 14,000 open access journals from 133 countries and more than 4.6 million open access articles covering all areas of science, technology, medicine, social science and humanities. All Atlantis Press journals are indexed in DOAJ.



Ei Compendex

Elsevier's *Ei Compendex* (Engineering Index - COMPuterized ENgineering inDEX) on Engineering Village is the broadest and most complete engineering literature database in the world. It provides a holistic and global view of peer-reviewed and indexed publications with over 20 million records from 77 countries across 190 engineering disciplines. A select number of Atlantis Press journals (i.e. within relevant subject areas) is indexed in Ei Compendex.



PubMed

PubMed is a free search engine which provides access to references and abstracts from biomedical and life sciences literature and which has been developed and maintained by the National Center for Biotechnology Information (NCBI), a division of the U.S. National Library of Medicine (NLM) at the U.S. National Institutes of Health (NIH). PubMed comprises more than 30 million citations and abstracts, primarily from MEDLINE but also from PubMed Central (PMC) and other life science journals and books, covering the fields of biomedicine and health and portions of the life sciences, behavioral sciences, chemical sciences and bioengineering. Many PubMed records also contain links to full-text articles, some of which are freely available (often in PMC). A select number of Atlantis Press journals in health and medical sciences is indexed in PubMed.



Portico

Portico is a community-supported digital preservation archive that safeguards permanent access to e-journals, e-books and digital collections for researchers, scholars and students. The Portico digital preservation service is part of ITHAKA, a not-for-profit organization which aims to "help the academic community use digital technologies to preserve the scholarly record and to advance research and teaching in sustainable ways". The Portico archive currently contains more than 88 million journal articles, more than 1 million books and more than 4 million other digital collection items from a total number of 663 participating publishers. To comply with NLM requirements (for indexation in MEDLINE and PMC) a select number of Atlantis Press journals is



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The China National Knowledge Infrastructure (CNKI) is a key national information construction project launched by Tsinghua University and supported by the PRC Ministry of Education, PRC Ministry of Science and Technology, PRC Ministry of Propaganda and the PRC General Administration of Press and Publication. It is dedicated to the mass digitization of China knowledge resources as well as creating the platform for global dissemination and value-added services (CNKI was designated as the second agent of DOIs in mainland China by the International DOI Foundation in 2013). It comprises the China Integrated Knowledge Resources Database which contains over 90% of China knowledge resources. Most of the Atlantis Press proceedings and journals content is indexed in CNKI.



Wanfang Data

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A Scalable Management Model for Developing Reading Habits in Children through "Proactive Reading" and "Early-Literacy-Awareness" Approach

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A Scalable Management Model for Developing Reading Habits in Children through "Proactive- Reading" and "Early-Literacy-Awareness" Approach

Ikhfan Haris Universitas Negeri Gorontalo Gorontalo, Indonesia ifanharis@ung.ac.id Siti Roskina Mas, Fory A. Naway Universitas Negeri Gorontalo Gorontalo, Indonesia

Abstract— Reading is recognized, as a main literacy skill for learning and it is an indispensable tool for life-long learning. This paper aims to present some results from the first year of the ongoing research on the children reading habits. This study investigated the readings habits primary school students and explored how the family, teacher and peer group influenced the reading habit of the students. The study was conducted in 2 districts in Gorontalo Province, Indonesia. The data was gathered through questionnaires with 90 students (41 boys and 49 girls) from 3 primary schools and interviews with 30 students, 38 teachers, 3 principals and 2 sub-district education managers. The study employed both quantitative and qualitative approach for data collection. Data collected were summarized using frequency and percentage tables. The study found that students who indicated high interest in reading; who indicated high interest in reading; who read regularly after school; read not only their school textbooks but also fiction and nonfiction books; they owned an adequate amount of books to read. The study confirmed that there were several motives of students to read. Academically-related reasons such as to pass the examination and improving knowledge as well as to get information were the main motives for reading and only a limited number of the students were reading for drive pleasure and as hobby. The high interest in reading of the students indicated in the data in the research findings that show majority of the students borrowed their reading materials from library

Keywords— Reading habits, students, school, book, literacy awareness

I. INTRODUCTION

Literacy skill is an important aspect in student life to encounter challenges in this information era [1] [2]. The demand for high literacy competence and reading interest is a successful key role and a basic asset to succeed in learning [3]; [4].

At primary school level, reading is the second skill students should master besides listening and speaking (audio oral skill) before they start learning to write. It is the basic for literacy skill development. The important position of reading in all teaching and learning contexts requires students to have high reading interest to succeed at school [5]; [6]; [7]; [8].

For more than 30 years, the review of reading interest development activities has been done in different countries [9]; [10]; [11]; [12]; [13]; [14]. The low reading interest of Indonesians, students included, has been a classic issue in Indonesian education. Reading index data of Indonesians only reaches the ratio of 1:1000 or 0,001 001 [15]. The reading

interest of Indonesians is ranked the 96th worldwide [16], being the lowest of the 52 countries in the East Asian region [17].

The effort to encounter the low reading interest can be done by developing student reading interest and culture activities by applying "Proactive-Reading" and "Early-Literacy-Awareness" approach.

In generally, the main objective of this research is to develop models of activities that can increase reading habits of student in elementary and junior high students in Gorontalo.

II. METHODOLGY

This research is carried out within two years. The first year research is focused on the mapping of reading habits of the student and their literacy skills.

The study uses the case study method. Although the study was mainly quantitative, however in this study a mixed design is used since a quantitative method allows data to be collected from a large number of respondents and results to be generalized, while a qualitative method allows a more in-depth exploration of a few respondents.

Survey and structured interview methods were employed for data collection. The survey with using questionnaire was done to examine primary grade level 4, 5 and 6 students' reading habits. We administered the questionnaire personally to ensure a better response rate as well as to avoid any misunderstanding while the students providing their responses to the research question. Each question was read out and the students were encouraged to seek clarification, if needed, before answering the question. A total of 122 questionnaires were administered and 90 filled in questionnaires were obtained from the students. A total of 90 students, aged between 9 and 12 years, from three primary schools in Province Gorontalo, Indonesia participated in this study.

We also employed a structured face to face interview in order to be able to ask the same series of questions from the respondents. In structured interview, a representative from each class was selected to be involved in the interview. They were both male and female students with the age range from 9 to 11. The interview was carried out after the completion of the survey.

The data collected were analyzed using measures of central tendency; (mean, mode, median) and dispersion; (range, variance and standard deviation). All the collected data



were also analyzed using tables of frequency distribution to boost quick comparison of values.

III. FINDINGS AND DISCUSSIONS

A. Demographics data of the Students

TABLE I. DISTRIBUTION OF SAMPLES BY SCHOOL, GRADE LEVEL AND

| Grade | Sch | | Sch | | Scho | | Total |
|-------|------|-------|------|-------|------|-------|----------|
| level | Sam | pel 1 | Samp | oel 2 | Samp | el 3 | |
| | Boys | Girls | Boys | Girls | Boys | Girls | |
| 4 | 4 | 6 | 5 | 5 | 6 | 4 | 30 |
| | | | | | | | (33,33%) |
| 5 | 5 | 5 | 4 | 6 | 5 | 5 | 30 |
| | | | | | | | (33,33%) |
| 6 | 4 | 6 | 3 | 7 | 5 | 5 | 30 |
| | | | | | | | (33,33%) |
| | 13 | 17 | 12 | 18 | 16 | 14 | 90 |
| | | | | | | | (100%) |

Table I provides the distribution of students by their gender and grade level in three sample schools. The total number of respondents from each school sample was distributed fairly equal: 30 students from each schools sample. Of the total 90 selected students' sample, (41 or 45.55%) were boys while 49 (54.44) were girls.

B. Time spent for reading

TABLE II. TIME SPENT FOR DAILY READING

| Time spent for reading | Respondents | % |
|------------------------|-------------|-------|
| Less than an hour | 23 | 25.55 |
| 2 - 4 hours | 44 | 48.88 |
| 4 - 6 hours | 15 | 16.66 |
| 6 hours and above | 8 | 8.88 |
| Total | 90 | 100 |

Table II reveals that most students read a book between two to four hours (44, 48.88%) while 23 (25.55%) read a book less than an hour. A small percentage of students (15, 16.66%) read books for four to six hours. Only 8 students (8.88%) spend their time for reading a book for more than six hours.

The time spent for reading and reading volume has a significant impact on the development of reading speed and fluency, vocabulary, general knowledge, overall verbal ability, and academic achievements [18]; [19].

Students were also asked whether they thought that their time spent for reading enough (see Figure 1). Almost more than a half the students felt that they were reading enough. Furthermore, a third of students (30.5%) felt that they were not currently reading enough but would like to read more. However, almost a fifth of students (18.10%) believed that they were not reading enough but they also did not want to be reading more.

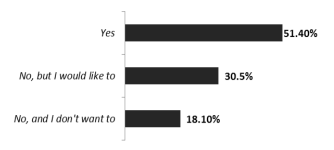


Fig. 1. Do you think your time for reading enough?

C. Motives/Reading Purposes

It is my hobby

Total

TABLE III. MOTIVES OF READING Reading motives Respondents % To get information 12.22 11 23.30 To improve my general knowledge 21 To develop life 20 22.20 23 To pass the examination 25.55 To have fun 6 6.60

9

10

100

The students participating in the study were asked to indicate their motivations for reading/reading purpose. Table III shows that the motive of reading books. Although the largest number of students (25.55%) said that most of their time they read to pass the examination but they read also for a number other reasons. 23.30% students were read books for improving general knowledge, and 22.20% say it is to develop life. To get information (12.22%) is also common motive for reading books. This was followed by "It is my hobby" (10%) and 6.60% to have fun. The data of motive of reading depicts that "school-academically-related reasons such as to pass the examination and improving knowledge as well as to get information were the main motives for leisure reading and only a limited number of the students were reading for drive pleasure and as hobby. Theoretically, for effective promotion of reading habits, skills and culture, reading must be made pleasurable and voluntary [20]; [21].

The students were also asked whether for reading they borrow the reading material from library. (See figure 2)

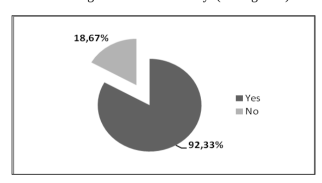


Fig. 2. Are you Borrow Reading Materials from Library?

The above figure 2 shows that majority of the students (92.33%) borrowed reading materials from library (school



library and public library). Only a few of them not borrowed their reading from library.

The study also asked the students: do you read outside school/after school regularly? (see table 4)

TABLE IV. READING ACTIVITY OUTSIDE SCHOOL/AFTER SCHOOL

| Answer | Respondent | % |
|---------------|------------|-------|
| Yes | 56 | 62.34 |
| No | 24 | 25.66 |
| Not regularly | 20 | 22.0 |
| | 90 | 100 |

Table 4 reflects the outside school reading habit of the students. It shows that that majority of students (62.34%) read regular after school/outside school. 22% read regularly read after school. There was 25.66% students does not read at home after school or outside the school.

Following the question about the regularly reading after school/outside school, the students were also asked how many time their spend for reading after school at home (see table below).

TABLE V. LENGTH OF BOOK READING

| TABLE V. LENGTH OF BOOK READING | | |
|---------------------------------|------------|-------|
| Length of Book Reading | Respondent | % |
| Less than an hour | 9 | 1.0 |
| 1 hours | 59 | 65.50 |
| 2 hours | 20 | 22.22 |
| More than 2 hours | 2 | 2.06 |
| | 90 | 100 |

Table 5 shows that 9 (1%) of the students spend their time after school for less than one hour. The majority of the students read books after school/outside school for one hour (59, 66.50%) or two hours (20, 22.22) a day. Only a very small percentage of the students (2.06%) spend less than one hour a day for reading after school.

D. Preferred reading materials

ΓABLE VI. Types of Book for Reading

| Books Types | Respondent | % | |
|-----------------|------------|-------|--|
| School Textbook | 35 | 38.20 | |
| Fiction | 23 | 25.55 | |
| Nonfiction | 25 | 27.77 | |
| Others | 8 | 8.20 | |
| | 90 | 100 | |

The students were asked what types of book that usually they read. The table 6 shows that more students read school textbook (38.20%) than fiction and nonfiction books. Of 90 students there were 25 students (27.77%) read nonfiction and (25.55%) read fiction. A few number of students (8.20%) read other than textbooks, fictions and non-fictions. These findings are different with the preffered types of book for reading in children in Australia and United Kingdom. In Australia, primary school most of the students liked reading action adventure as much as science fiction and fantasy [22], while in Britain, fantasy fiction was at the top, followed by humour, horror and thriller books [23].

Theoretically is a considerable of these findings that students read school textbooks the most. It could be that due to

the pressure of their academic task in the school, they do not have much time to read fictions and/or non-fictions.

E. The book ownership of the students

The study was asked the students to estimate the number of books in their home (see Table 7).

TABLE VII. ESTIMATE BOOK THAT STUDENT HAVE AT HOME

| Number of Book | Respondent | % |
|----------------|------------|-------|
| None | 2 | 2.33 |
| 1 -10 | 29 | 32.20 |
| 11-30 | 13 | 14.44 |
| 31-50 | 35 | 39.00 |
| 50-100 | 8 | 8.88 |
| More than 100 | 3 | 3.30 |
| | 90 | 100 |

Table 7 depicts that 39% of the total of the respondents of this study have books of their own 31 to 50 books. It was followed by "1-10" books (32.20%). 13 students (14.44%) estimated that they owned books between 11-30 books. Almost 9% (8 students) said that they have books of their own. Only a small percentage of students affirmed that they did not have any books at home, while 3.30% or 3 students believed there to be more than 100 books in their home. The responses of students regarding this question may be open to be discussed due to the accuracy of their estimates of book ownership. However, data gathered from interview described that most of the students who believe that they have enough numbers of books in the home for reading. Therefore, though estimated, that the findings give at least an indication of the literary practices of the students at home [24].

F. Preferred place for reading

TABLE VIII. PREFERRED PLACES FOR READING

| Place | Respondent | % |
|-----------|------------|-------|
| Home | 45 | 49.64 |
| School | 33 | 36.80 |
| Community | 12 | 13.56 |
| | 90 | 100 |

Table 8 indicates 49.64% students were read at home, 36.80% in school library, whereas 13.56% students were read at community. This study also was asked the preferred reading spaces in these three areas: at home, at school and in the community (see table below)

TABLE IX. PREFERRED SPACE FOR READING (HOME, SCHOOL AND COMMUNITY)

| Home | 49.64 |
|-------------|-------|
| Living room | 40.1 |
| Bedroom | 63.5 |
| Garden | 24.1 |
| Bathroom | 14.5 |

| School | 36.80 |
|----------------|-------|
| | |
| Classroom | 51.8 |
| School library | 23.9 |
| Canteen | 3.62 |
| Playground | 7.14 |

| Community | 13.55 |
|----------------|-------|
| Public library | 37.42 |
| Friend's house | 20.54 |
| Outside | 18.66 |
| Travelling | 12.30 |



The students were asked to indicate where they often read their books. It was found that at home, the bedroom was the most frequently chosen as preferred reading space (63.5%). It was followed at living room (40.10%). At school an overwhelming majority (51.8%) of the students doing their reading at classroom and in the school library (23.9%), with the canteen being the least favourite reading space. The preferred reading places in the community were in a public library (37.42%) and friend's house (20.54%).

G. Problem/Barrier to Reading

TABLE X. BARRIER TO READING

| Problem/Barrier | Respondent | % |
|--------------------------------------|------------|-------|
| Lack of book | 19 | 21.10 |
| Don't have enough time to read | 12 | 13.30 |
| Difficulty to find interesting books | 22 | 24.40 |
| Watching television | 11 | 12.22 |
| Playing on computer or the Internet | 18 | 20 |
| Lack of support/encouragement from | 8 | 8.80 |
| family, teacher, friend, etc. | | |
| | 90 | 100 |

Table 10 shows the variety of reason for problem/barrier to reading. Difficulty to find interesting books was a main barrier for students that arouse their interest in reading (22, 24.40). It was followed by "lack of book" (19, 21.10) and by limited time spending to read due to the students' activities for playing on computer or the Internet (20%). Don't have enough time to read (homework assignment, need to help family, etc.) as well as activities of watching TV have also been cited as negative factors in developing readings habits of the students. It was noted that lack of support and encouragement from relatives is an obstacle factor in nurturing the attitude of the student to read, as described by 8 (8.80%) of the respondents of this study. The findings confirm that was no single largest factor as barrier or problem arouses the interest of the student in reading. Further more, it can be concluded that there are still barriers to creating a reading environment that will inculcate good reading habits in student of primary school.

The results of this research confirm also that the schools need to create a culture in which all pupils are encouraged to be enthusiastic readers. To support this goal, schools with effective approaches consult with students to learn of their interests and to ensure that the range of reading materials available in school reflects those interests [25]; [26]; [27].

IV. CONCLUSION

There is no doubt that reading is an important activity and plays a key role in the in the process of learning. This study examined the readings habits primary school students.

Overall, our primary results of this ongoing study show that students who indicated high interest in reading; who read regularly after school, read not only their school textbooks but also fiction and nonfiction books, they owned an adequate amount of books to read. In average most students who included in this study read a book between two to four hours. The study also confirmed that there were several motives of students to read. Academically-related reasons such as to pass the examination and improving knowledge as well as to get information were the main motives for reading and only a

limited number of the students were reading for drive pleasure and as hobby. The high interest in reading of the students also indicated in the data in the research findings that show majority of the students borrowed their reading materials from library.

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