Analyze the Conceptual Understanding of Earthquakes among Geography Teachers in Ranau, Sabah

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Abstract

The Sabah Meteorological Department (2015) reports that in the next 20 years a large-scale earthquake will hit Sabah. This inevitability means that the local community needs to be sufficiently informed so as to be prepared for disaster. Formal education can be used as a medium for conveying knowledge about earthquakes. However, scholars believe that to impart such knowledge, teachers’ understanding of earthquake concepts needs to be evaluated as they are the main sources of information on the topic. This study applied a concurrent triangulation mixed-method model to explore the understanding of earthquake concepts among Geography teachers in Ranau. The quantitative data were collected through a survey, while the qualitative data were collected through teachers’ interviews. Random sampling methods were used to select 80 Geography teachers from nine secondary schools in Ranau, Sabah. Of these, 18 were selected through the purposive sampling method for interviews. Triangulation of quantitative and qualitative data revealed that the level of understanding of the earthquake concept and the level of readiness for an earthquake disaster is moderate. The findings also indicated that female teachers are more aware of the concept of earthquakes and male teachers are more prepared for them due to physical and emotional factors. Furthermore, senior teachers are more aware of the concepts and are more prepared for the earthquake than their junior colleagues. Finally, the findings of this study contribute to the science of earthquake education in Malaysia and aid Geography teachers, as well as assisting schools to help teachers improve their understanding of earthquake concepts.

Keywords

Earthquake, Concept Understanding, Geography Teacher, Ranau

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Earthquake disasters have a lot of negative effects on our lives. As well as causing fatalities, they can destroy property. They are typically associated with fires, landslides, floods, outbreaks, and social panic, which eventually lead to adverse consequences (Zhang, Weng & Huang, 2018). Education is seen as the best medium to help reduce the risk of building disaster resilience for people in areas vulnerable to earthquakes (Shiwaku, Ueda & Shaw, 2016). Torani, Majd, Maroufi, Dowlati & Sheikh (2019) also proclaim that a good understanding of earthquakes and preparation is important in the context of earthquake education. Communities that learn more about the nature and occurrence of earthquakes (what an earthquake is like, how it happens and how to protect oneself in the event of one), can be considered to be ‘earthquake aware’. Such education is necessary to ensure that communities are better prepared to deal with these events in the future (Lownsbery & Flick, 2020). Based on these explanations, it is clear that efforts to improve understanding need to be made in schools, as they are strategic institutions that play an important role in preventing and mitigating the effects of disasters. Moreover, comprehensive knowledge and understanding further enhances environmental sustainability awareness (Hanifah, Mohmadisa, Yazid, Nasir, Samsudin & Balkhis, 2020). Researchers suggest that learning about earthquake disasters can be integrated in certain subjects such as Geography and Science or used as one of the new subjects to teach natural disasters.

Scholars are also proposing to use formal education as a medium for communicating knowledge of earthquake disasters. This is because various studies have shown that the involvement of school children in earthquake disaster education activities can minimize some of the risks involved and promote resilience after a disaster. The studies of Simsek (2007) and Wachtendorf, Brown & Nickle (2008) reveal that children can make more realistic decisions in the event of an earthquake. In addition, through appropriate education, children living in high-risk areas will have a better sense of threat and more confidence in decision-making and greater knowledge of proper protection behaviors (King & Tarrant, 2013; Mutsau & Billiat, 2015). However, scholars argue that to educate and convey knowledge of earthquakes, teachers’ understanding of the concepts involved need to be better, as they are responsible for delivering the disaster sciences which more specifically refer to the causes, types of earthquakes and the processes involved in their formation should be considered directly to students (Panic, 2013; Ganpatro, 2014; Tuswadi & Hayashi, 2014; Mutch, 2015).

Understanding concepts is really what one knows and understands about them and their relationship to content (Ministry of Education New Zealand, 2009). There have been many studies conducted to examine mastery and understanding of concepts among teachers (Lane, 2008; Lane & Coutts, 2012; Kapucu & Yildirim, 2012; Preston, 2014; Lane, 2015; Kazunga & Bansilal, 2017). However, the contents of earthquakes are included in the Geography curriculum in Malaysia but are not discussed comprehensively. Therefore, there is still a lack of conceptual understanding of earthquakes among teachers in Malaysia.

Scholars agree that a clear understanding of the subject matter is crucial for teachers. For example, Fulmer (2013) states that understanding concepts is crucial if teachers are to convey knowledge more effectively. Inaltun (2015) also argues
that a deeper understanding can reduce misinterpretations of real meaning in a content context. This is supported by Hanson (2016) who concludes that teachers need to pay attention to all relevant science concepts before introducing the topic for students to excel in the classroom. Therefore, teachers' understanding of the concepts of specific topics in the syllabus is important to facilitate student learning (Shulman, 1986).

**Problem Statement**

The Malaysian state of Sabah has experienced a series of earthquakes since 1897. The summary of earthquake events is as shown in Table 1.

<table>
<thead>
<tr>
<th>Years</th>
<th>Location</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1897</td>
<td>100 km outside Sabah</td>
<td>8.7 Magnitude</td>
</tr>
<tr>
<td>1976</td>
<td>Lahad Datu</td>
<td>5.6 Magnitude</td>
</tr>
<tr>
<td>1989</td>
<td>Ranau</td>
<td>5.6 Richter</td>
</tr>
<tr>
<td>1991</td>
<td>Ranau</td>
<td>5.1 Richter</td>
</tr>
<tr>
<td>2005</td>
<td>Ranau</td>
<td>4.1 Richter</td>
</tr>
<tr>
<td>2005</td>
<td>East Tawau</td>
<td>5.8 Richter</td>
</tr>
<tr>
<td>2010</td>
<td>North East Ranau</td>
<td>2.6 Richter</td>
</tr>
<tr>
<td>2011</td>
<td>Lahad Datu</td>
<td>3.3 Richter</td>
</tr>
<tr>
<td>2011</td>
<td>Tongod, Sandakan</td>
<td>4.0 Richter</td>
</tr>
<tr>
<td>2012</td>
<td>Kunak</td>
<td>3.7 Richter</td>
</tr>
<tr>
<td>2013</td>
<td>North coast, Kudat</td>
<td>3.6 Richter</td>
</tr>
<tr>
<td>2014</td>
<td>Banggi Island, Kudat</td>
<td>4.4 Richter</td>
</tr>
<tr>
<td>2015</td>
<td>Ranau</td>
<td>5.9 Richter</td>
</tr>
<tr>
<td>2018</td>
<td>Ranau</td>
<td>5.2 Richter</td>
</tr>
</tbody>
</table>

Source: Malaysian Meteorological Department (2018)

The chronology of earthquakes in Table 1 shows that Sabah has been subjected to a number of earthquake incidents, especially since the turn of the 21st century. In 2015, a Richter 5.9 magnitude earthquake hit the Ranau area. This was followed by a 5.2 magnitude earthquake on March 08, 2018, again centered on Ranau. Not surprisingly, this has caused concern among people living in the vicinity of Mount Kinabalu. In view of the regularity of earthquake occurrence, the Malaysian Meteorological Department has predicted that another large-scale earthquake will hit Sabah within the next 20 years.

This likely scenario shows that the local community needs to be educated to be ready for disaster. Chen, Yu & Chen, (2012) emphasize that teachers' understanding of earthquakes should be reviewed and enhanced if necessary, to ensure that they are fully prepared to pass on their knowledge to students. Hence, understanding of the earthquakes which more specifically refer to the causes, types of earthquakes and the processes involved in their formation should be considered. Several quantitative studies have also shown that understanding earthquake concepts is important to schoolteachers (Simsek, 2007; Mutch, 2015; Kaya & Aladag, 2017). For example, a study by Simsek (2007) has shown that...
teachers (33%) are one of the primary sources of students’ knowledge of earthquakes. Moreover, the study of Kaya & Aladag (2017) found that teachers who have an in-depth conceptual understanding of earthquakes can help students configure the concept of earthquakes in their minds and be able to make connections between concepts correctly.

In this context, researchers argue that Geography teachers are important individuals because they are the key agents in the science of earthquake disasters in Malaysian secondary schools. Geography teachers are the most suitable individuals for teaching and learning sessions in schools especially in the classroom (Taylor, 2011). In addition, the topic of earthquake disasters is included in the syllabus of Geography subjects taught in the classroom. In fact, Geography teachers are responsible for helping students identify physical, human and natural phenomena in Southeast Asia, Asia and the world, which is one of the main objectives of Malaysian KSSM Geography (Curriculum Standard Documentation and Assessment, 2015).

Unfortunately, teachers still do not understand the concept of earthquakes fully and are not prepared to deal with earthquakes. The study by Singh et al. (2018) conducted in Sabah shows that almost 90 percent of teachers who teach in earthquake-prone areas have a simple understanding of the concept of earthquakes and only modest knowledge of the impacts of these disasters. Various studies reveal that the knowledge and practices of male and female teachers on understanding the earthquake concept and disaster management are at an unsatisfactory level and need to be improved. Furthermore, the findings of this study are in line with those conducted overseas (Sozen, 2019; Panic, 2013; Tuswadi & Hayashi, 2014; Ganpatrao, 2014; Mutch, 2015; Ersoy & Kocak, 2015; Kaya & Aladag, 2017; Lehane & Bertram, 2016; Bulunuz & Jarrett, 2009).

This unsatisfactory situation results in information on earthquakes being delivered inaccurately and ineffectively to students in the classroom. Teachers who have a better understanding of the teaching concepts can reduce misconceptions among students (Lane, 2015; Ersoy & Kocak, 2015; Kaya & Aladag, 2017). Lownsbery & Flick (2020) state that students often seek information through online sources and this can foster naive concepts. Understanding the causes, types of earthquakes and the processes involved is paramount.

Tuswadi & Hayashi (2014) states that teachers’ lack of understanding to inculcate it is due to limited teacher training. Thus, special training is required (Johnson, 2013; Wright & Wordsworth, 2013; Mutch, 2015). Such studies conducted both domestically and internationally are common. However, there are none that focus on teaching about earthquakes. Consequently, this study attempts to ascertain the level of understanding of concepts on earthquakes among geography teachers, as they are the key communicators of teaching and learning sessions in schools, especially in the classroom (Dorasamy, Raman & Kaliannan, 2013; Ohnishi & Mitsuhashi, 2013; Panic, 2013; Taylor, 2011; Shiwaku & Shaw, 2016). It is, therefore, in this study, the researcher will examine the level of understanding of the concept of earthquakes which refers to the mastery of concepts, cause, types, processes and effects of earthquakes and differences in gender and period of teaching. The researchers adopt the definition of Conceptual

Theoretical Framework

The objective of this study was to study the conceptual understanding of earthquake concepts among Geography teachers. In this context, Pedagogical Content Knowledge (PCK) was used as the main source of reference for studying the concept of earthquakes and the provision of geographic teachers to deal with earthquakes.

The theory used in this study is based on explanations and research on the theory of pedagogical content knowledge (PCK) developed by Shulman (1986): He defines this theory as a teacher’s understanding of learning as well as a methodology for specific topic concepts to make it easier for students to comprehend. Lane (2008; 2012; 2015) concludes that PCK is important for teachers. For example, the results of Lane and Coutts’s study (2012) show that Australian high school geography students have a variety of alternative concepts relating to the topic of tropical cyclones. He said that Geography teachers should first study before gaining a deep understanding of a topic of study. This is important so that teachers are cognizant of alternatives to the right concepts when teaching students. Lane’s (2015) study also said Geography teachers with deep knowledge and understanding of the syllabus content of a topic helped to reconstruct alternative concepts that students often develop.

Several studies on PCK in relation to science and mathematics subjects have also shown that it is important for teachers to ensure effective teaching and learning (Lane and Coutts, 2012; Kratz & Schaal, 2015; Lehane & Bertram, 2016; Ayers, 2018; Worden, 2018). For example, Lane and Coutts (2012) concluded that effective geography teachers need to be equipped with a high level of pedagogical content including subject knowledge to make understanding of each lesson concept easy. In addition, the findings of See (2014) reveal that teachers in Malaysia who have been formally educated are likely to have a higher pedagogical content knowledge and to be more capable of teaching lesson concepts effectively.

In the context of an earthquake, teachers’ comprehensive understanding of key concepts will influence the level of teacher preparation for an earthquake (Chen et al., 2012). The teacher is then able to teach students about the occurrence of earthquakes and how to prepare for earthquakes as they are the ones who have experienced the trauma associated with an earthquake. Toprak-Dereli & Savaşçı-Açıkalın (2018) explains that students are not fully aware of earthquake concepts and have formulated many alternative concepts. Lownsbery & Flick (2020) assert that students often find out about earthquakes through inaccurate online sources. Therefore, teachers need to understand the important concepts about earthquakes, such as the causes, types, scale and effects in more depth.

Based on the above explanations, the application of PCK is likely to have a positive impact on teachers and students in all subjects. Thus, it is an appropriate approach to guide researchers in assessing whether geography teachers understand earthquake disaster concepts well.
Methodology

Research Design

This study employs a mixed-method research design, namely the Convergent Parallel Design (concurrent triangulation mixed-method) to address the research questions as shown in figure 1.

Figure 1. The convergent parallel design

This study uses the Convergent Parallel Design (concurrent triangulation mixed-method design) which is a mixed-method research design to address the research questions. According to Creswell (2012), this design is used for two main reasons which are that data collected from supplies works to offset the weaknesses of the other form and that a more complete understanding of a research problem results from collecting both quantitative and qualitative data (Singh, Rathakrishnan, Sharif, Talin & Eboy, 2016). This mixed-method research design gives equivalent needs to both forms of data, the collection of which were undertaken simultaneously during the research. In the interpretation section, not only the findings were compared and triangulated, but also the data collected was also separately analyzed. In the context of this study, the researcher uses the first method which is quantitative and qualitative findings are described separately.

Quantitative Research Design

This study used the survey method to obtain quantitative data. The rationale for using surveys is that they can provide accurate, reliable, and valid data that can measure many variables (Neuman, 2014, p.317). It is also a suitable method for answering research questions that have been formulated by the researcher (Rathakrishnan, Moluguлу, Parasuraman & Narasappa, 2012: Rathakrishnan, Rahim, Singh & Jaafar, 2017). The researcher used a cross-sectional survey design in conducting this study, as according to Creswell (2012), it enables researchers to collect data conveniently at one time. In this case, a survey questionnaire was distributed to all the geography teachers named as respondents.

The study population consisted of geography teachers from the 11 secondary schools in the Ranau District in Sabah which were badly affected by the earthquake in 2015 and 2018. The population of Geography teachers in these 11 schools is 100. Based on the sample setting table presented by Krejcie & Morgan (1970) and
supported by Cohen, Manion and Morrison (2001), Gay and Airasian (2003), a sample size of 80 was considered sufficient from a population of 100. Random sampling was employed to select 80 teachers for quantitative research design data collection.

**Qualitative Research Design**

This study employed an intrinsic case study research design. The researcher chose to use an instructional case study to gain a deeper understanding of the issues under study (Bikar, Sharif, Talin & Rathakrishnan, 2020). In this context, the researcher wished to gain a deeper appreciation of the level of understanding about earthquake concepts among Geography teachers in Ranau, Sabah.

Purposive sampling methods were employed for qualitative data collection. Two Geography teachers from each school were selected for interviews. A total of 18 teachers were interviewed.

**Instruments**

This study used questionnaires as a research instrument. Specifically, the Earthquake Preparedness Scale (ERS) developed by Spittal et al. (2006) was used to assess the level of understanding of earthquakes among geography teachers. The instrument consisted of 21 items using a 7-point scale ranging from scale 1 (much unprepared) to scale 7 (very good). The questionnaire consisted of five main parts that needed to be answered by the respondents. Part A dealt with demographics relating to gender and the teaching of geography. Section B had 10 questions designed to measure teachers’ understanding of earthquake concepts.

Qualitative data were obtained through semi-structured interviews, which required all respondents to answer the same questions to determine the level of understanding of earthquakes and the level of readiness before, during and after such an event. The interviews were conducted on a one-to-one basis in the school administrative meeting room. Each interview session began with a brief description of the structure of the interview to be conducted and ended with the researcher thanking the individual for their participation and ensuring the confidentiality of their responses. Every interview session lasted between 50 and 60 minutes and was audiotaped.

**Quantitative Data Analysis**

In this study, a parametric statistical test was used to analyze the quantitative data. Normal distribution and homogeneity of variance calculations were done to ensure all the variable scores in this study met the general assumptions for a parametric test. The test revealed that the variable scores in this study were acceptable. This shows that the sample from which the score was obtained came from a population of equal variance and was normally distributed. T-test and One-Way ANOVA were used to test the study hypotheses.

**Qualitative Data Analysis**

The data analysis used in this study was thematic. Clarke & Braun (2013) define thematic analysis as a way of identifying and analyzing patterns in qualitative data.
According to Clarke & Braun (2013), there are six steps involved in thematic analysis, which do not necessarily have to be linear. In this study, the researcher collected qualitative data namely interview transcriptions and recordings of respondents' responses during the interviews. This was to expose researchers directly to raw data; to allow them to read and reread the data (and hear the audio recording data at least once, if applicable); and to record any initial analytical observations. The second step was the coding process. The researchers used open coding to build the categories of code identified in the first phase. All code items were given equal attention during the encoding process. In fact, researchers used NVIVO applications that allow researchers to generate a lot of initial code for potential themes and patterns by marking and naming text options in each data item. This can help the researcher to understand the problems related to the research question. In the third phase – identifying the theme - all the initial codes built into the open coding process were improved, while in the fourth or theme review phase revisions were made to all the early themes. Particular attention was paid to internal homogeneity (data coherence and meaningfulness in each theme) and external homogeneity (clarity of data between themes). In the penultimate or fifth phase, researchers examined the validity of the themes in the context of the whole set of data by repeating the process of data extraction and theme examination. The researcher ensured that the themes accurately represented the data set by identifying similarities and contrasts between the themes, before revising the final set to ensure that they were consistent with the research questions. The results of the analysis are reported in the sixth phase based on the themes by referring directly to the data set. Finally, the researcher triangulated the qualitative findings quantitatively to gain a deeper understanding of the overall findings.

**Findings**

**Respondents Profile**

A total of 80 Geography teachers were selected for this study. The age of the respondents ranged from 30 to 50 years. Fifty-nine (73.8%) of the respondents were female and twenty-one (26.3%) were male. 17 respondents (21.5%) had less than five years of teaching experience. 43 respondents (53.8 5) have teaching experience for six to nine years and 20 respondents (25 %) have teaching experience for more than ten years.

**Levels of Conceptual Understanding of Earthquake among Geography Teachers**

**Quantitative analysis.** For the calculation of the level of conceptual understanding scores, researchers summed up the overall score from the level questionnaire items answered by the respondents. The minimum score of this earthquake conceptual understanding item score is 13 (1 x 13), while the maximum score is 91 (13 x 7). The researcher used the formula used by the previous researcher, namely Spittal et al. (2006), Henson (2015), Kendall (2016) and Singh et al. (2018) to classify and interpret concept comprehension scores into three levels, namely low medium and high The value of this score category is used
to determine the frequency, percentage and mean for the respondents’ level of earthquake conceptual understanding.

Table 2 shows that 15.0 percent of Geography teachers in Ranau have a low level of conceptual understanding of earthquakes, while 56.3 percent have only a moderate level of understanding. Only 28.7 percent of the teachers have a high level of understanding of earthquakes.

Table 2
The Level of Conceptual Understanding of Earthquake among Geography Teachers (N= 80)

<table>
<thead>
<tr>
<th>Level</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>12</td>
<td>15.0</td>
</tr>
<tr>
<td>Moderate</td>
<td>45</td>
<td>56.3</td>
</tr>
<tr>
<td>High</td>
<td>23</td>
<td>28.7</td>
</tr>
</tbody>
</table>

Therefore, it can be concluded that the quantitative data analysis shows that the level of conceptual understanding of earthquake among Geography teachers is moderate.

**Qualitative analysis.** The qualitative data analysis yielded five main themes, namely definition, scale of power, cause of occurrence, earthquake prediction and earthquake impact.

The first theme for analysis was the definition of an earthquake: 13 out of 18 teachers interviewed were able to provide an accurate definition of the earthquake. For example, respondent 1 stated:

"The experience and knowledge that I am a teacher of so little ahhh is an influence also sometimes I have read with the boy okay this earthquake is ahh movement ahhh the surface of the earth where it occurs when the plates of the plate plate shift around each other and the energy stored in the crust of the crust when it escapes it is what causes the earthquake and it is known as an earthquake."

On the other hand, knowledge of the scale of the earthquake strength was relatively modest based on the analysis of the interviews, with only 9 out of 18 teachers able to demonstrate understanding. For example, respondent 13 stated: "The scale of the recorder, the scale of this recorder is one of the units of measure for earthquake strength ranging from scale 1 to scale 10".

In addition, the interviews also revealed that the level of understanding of the next theme, the causes of earthquakes, was modest, with only 9 out of 18 teachers able to state the exact causes. For example, respondent 13 said:

"As a result of movement in the crust. Ok where in the crust there is what we call a mantle and in geography we also learn that this world is made up of plates with compression, tension and this process goes on until there is an incident called a quake."
In relation to the theme, impact of the earthquake 18 out of 18 teachers interviewed said the apparent effects of the earthquake were many cracks in the area of the earthquake. For example, respondent 10 stated:

“The 1992 earthquake only caused cracks in the teachers' housing area. However, an earthquake in 2015 also have caused a huge impact on the school and where I live. I was at home at that time and felt a large tremor and cracks in the Wall of 30 inches.”

Finally, the analysis showed that only 10 of the 18 teachers interviewed said that the anticipated earthquake was due to a large earthquake following Ranau. For example, respondent 5 stated:

"Yes, after that, the incident occurred on the quake following a hundred thousand times stronger and it was normal for him to go to bed at night, but he was not strong. The house, among the cement in the village was broken."

Overall, it can be concluded from the analysis of interviews based on the five main themes that the level of understanding of earthquake concepts among geography teachers in Ranau is moderate. The results indicate some variation in the level of understanding of the teachers across the five themes. Teachers are more knowledgeable about the definition of an earthquake and the impact of an earthquake than any of the other themes.

**Triangulation.** The results of the quantitative analysis show that there are significant differences in the understanding of earthquake concepts among Geography teachers by gender. Female teachers understand the concept of earthquakes better than male teachers do. In this case, qualitative data analysis also shows similar results. The results of the interviews show that more female teachers than male teachers respond well to the five main themes. In this context, the researcher believes female teachers have better memories and higher cognitive abilities than their male colleagues based on the responses and detailed descriptions of four of the five main themes. They obtain earthquake-related material through various media such as the internet and scientific books. This, in turn, led them to have a better understanding of earthquake concepts than male teachers.

**Differences in Conceptual Understanding of Earthquakes among Geography Teachers according to Teaching Period**

**Quantitative data analysis.** Table 3 analyses differences in understanding of earthquake concepts based on the teaching period. Based on these criteria there was a significant mean difference \( F(2,77) = 17.9, p < 0.05 \) understanding of earthquake concept according to teaching period. This is because the p-value is less than the alpha value (0.05).
Table 3
One-way ANOVA Earthquake Conceptual Understanding Based Teaching Period (N=80)

<table>
<thead>
<tr>
<th></th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Group</td>
<td>9.011</td>
<td>2</td>
<td>4.505</td>
<td>17.937</td>
<td>.000</td>
</tr>
<tr>
<td>Within Group</td>
<td>19.341</td>
<td>77</td>
<td>.251</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>28.351</td>
<td>79</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Qualitative data analysis. The analysis shows that there are differences in conceptual understanding in relation to the first theme. 20 Geography teachers with 10 or more years of teaching experience were able to define earthquakes more clearly than those with less than 10 years in teaching. This can be seen from the statement of Respondent 6: “The quake was caused by a collision with the plate caused by the crust, so what is its name, it is related to the movement inside the crust itself which is associated with extremely hot temperatures.”

In relation to the second theme, five out of 11 teachers who had been teaching between six and 10 years were able to articulate and explain the Richter scale. Respondent 8, with teaching experience of 10 years stated:

“We have learned about the Richter scale. It is a seismic scale system developed to provide a number to represent the energy released during an earthquake. I was understood by a professor from University Malaysia Sabah who said the 2015 earthquake in Sabah which was 5.9 was considered the strongest because we recorded numbers up to the Richter scale 7.”

Meanwhile, there is a difference in the third theme, which shows that geography teachers who have been teaching between 1 to 5 years do not fully understand the cause of earthquakes. For example, Respondent 15 explained: "Ok, ermm, the cause of the earthquake is...ermm... let me think first the cause of the earthquake, usually, someone said something happened from the sea, he also did, mobile, underground movement which is the underground movement.”

In addition, there was no difference in understanding in relation to the fourth theme, the impact of the earthquake. Analysis shows that all the Geography teachers interviewed were able to describe the effects of earthquakes in detail. For example, respondent 17 who taught for 5 years stated:

“Based on my experience, the impact of the earthquake in Ranau in 2015 is that most teachers and school buildings cracked and some buildings are not suitable to be used again. In addition, the earthquake also left a deep impact on the emotions of school people, especially students. There are teachers and students who are traumatized.”

Finally, the analysis also shows that there is no difference between all Geography teachers in terms of teaching time regarding the theme of the earthquake.

Based on the analysis of the interview findings, the researchers concluded that there was a difference in earthquakes conceptual understanding in terms of teaching time among Geography teachers in Ranau, specifically between those with...
10 or more years of teaching experience and those with only serve one to five and 6 to 9 years’ experience. Teachers who have a longer teaching period are better able to understand and explain the five main themes used for the study.

**Triangulation.** The results of the interviews show that teachers with 10 years experience and above can provide good and accurate information. In addition, they are also able to provide in-depth details about the five key themes. Researchers think that this is because they have been teaching the topic of earthquakes for a long time and have consolidated their understanding of earthquake concepts. In contrast, qualitative data analysis shows that teachers who have only one to five years of teaching experience provide only basic and brief answers. Researchers think this is because they lack experience in teaching earthquake topics in the classroom. This, in turn, causes them to lack sufficient understanding of earthquake concepts.

**Result and Discussion**

This study was undertaken to achieve the objectives and answer the research questions that have been developed in relation to the conceptual understanding of earthquakes among geography teachers in Ranau, Sabah. Based on the findings from the quantitative data analysis, the level of understanding of earthquake concepts among geography teachers is at a moderate level. The mean score shows that only 56.3 percent of Geography teachers from Ranau have a simple understanding of earthquakes. The findings of this study are not comparable because currently insufficient studies have been conducted on the understanding of earthquake concepts among geography teachers. However, the findings of this study generally support the findings of previous studies by Simsek (2007), Mutch (2015) and Kaya & Aladag (2017) and Singh et al (2018) that concluded that the understanding of earthquake concept among teachers is at a poor level and needs to be improved. The results of the qualitative analysis consistently support those of the quantitative study. Researchers postulate that the major factor contributing to the modest level of understanding among geography teachers is their belief that earthquakes are natural disasters. As such, there is no need for them to do further reading and obtain references: they simply depend on their textbooks and existing knowledge. In other words, they do not take earthquake risk seriously. The researchers have found that these findings are also in line with those of previous studies on conceptual understanding of various geography topics by Preston (2014a), Preston 2015b), Lane and Coutts (2012), Reitano and Harte (2016), which show that the majority of geography teachers in Australia still have a poor understanding of concepts.

Furthermore, the triangulation of quantitative and qualitative analyses in this study (through t-test analysis) also shows that female teachers are more aware of earthquake concepts than male teachers are. This is consistent with the results of the interviews. The results of this study are not comparable to those of other studies because there are currently few studies that specifically study the understanding of earthquake concepts among Geography teachers by gender. The findings of this study generally support those of previous studies by Singh et al
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(2018), Acar, Buber & Tola (2015), and Throndsen & Turmo (2012). For example, a study by Singh et al (2018) revealed that female teachers have better knowledge and understanding of earthquake concepts than male teachers do. Meanwhile, Acar, Buber & Tola (2015) reported that higher conceptual understanding led to the higher performance of female teachers compared to male teachers in tests on knowledge of the physics concepts. However, the findings of this study do not support the findings of previous studies by Kapucu and Yildirim (2012) and Inaltun (2015) who found that male teachers understand the concepts better than their female counterparts do. One explanation for this finding is that female teachers are more interested in reading materials related to earthquakes through various mediums such as the internet, social media and scientific books. Therefore, they have an adequate and deep understanding of the concept of earthquakes compared to male teachers.

This situation makes them able to teach the important concepts of earthquakes in the classroom. This view is supported by the study of Tavsanli & Kaldirim (2017) shows that female teachers read from various fields of specialization on a daily basis to enhance their general knowledge. From the interviews conducted, the researchers discovered that female teachers were more active in providing answers and detailed descriptions when answering questions from they also read more about earthquake-related materials through various mediums, such as the internet and scientific books. This is supported by the study of Singh et al (2018) who says that female teachers are more diligent in their search for information and have a deeper knowledge and understanding of earthquakes. This, in turn, has led them to have a better understanding of earthquake concepts than their male counterparts.

The objective of this study was also to identify differences in understanding of earthquake concepts among geography teachers based on length of teaching experience. The findings of this study indicate that there are significant differences in the understanding of earthquake concepts among geography teachers according to length of teaching period based on variance analysis. The findings of this study directly support the findings of previous studies by Rice (2010) state that teaching period influences the level of understanding of a teacher’s concept of a subject.

However, very few studies have been conducted to reveal differences in earthquake concepts among geography teachers over the course of their teaching. In this context, this study revealed that senior teachers with a tenure of 10 years understood the concept of earthquakes more than novice teachers who had only taught from one to five years. The findings of this study are in line with previous studies on subjects other than geography conducted by Ewetan & Ewetan (2015) and Kini & Podolsky (2016). They found that schools with teachers who had taught for more than 10 years had a better understanding of the core concepts of a subject. From the results of interviews, the researchers concluded that teachers who teach six to 10 years of age can provide good and accurate information. In addition, they are also able to provide in-depth details in response to interview questions.
On the other hand, qualitative data analysis also shows that teachers who have one to five years of teaching provide only basic and brief answers. Researchers think this is because they lack experience in teaching earthquake topics in the classroom. As a result, they have inadequate understanding of earthquake concepts. This statement concurs with Gist and Mitchell’s (1992) opinion that experienced teachers can provide detailed explanations because they rely heavily on memory and interpretation of previous teaching experiences. However, the findings of this study do not support the findings of the study conducted by Johari, Ismail, Osman & Othman (2009) and Abdul Rahim & Abdullah (2017), who found that the extent of the teacher’s experience did not influence the level of their understanding and teaching competence in the classroom.

**Suggestions**

This study provides new insights into the understanding of earthquake concepts and the readiness of geography teachers for earthquake disasters. The main finding of this study is that the level of understanding of earthquake concepts is still at a moderate level. This study has made a unique contribution to research into understanding about the earthquake phenomenon in Malaysia. This topic needs to be highlighted in order to focus greater attention on teaching of the earthquake sciences, principally by geography teachers. Therefore, it is hoped that this study will encourage, inspire, and provide guidance to geography teachers to improve their knowledge of earthquakes in order to teach students more effectively. In addition, it is hoped that the findings of this research will motivate the Ministry of Education Malaysia to implement programs relevant to all teachers, and especially geography teachers before focusing on earthquake education across Malaysia.

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