**Developing and Reporting Psychometric Evidence of Prerequisite Algebra Skills Instrument**

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ABSTRACT

**Background:** Assessing prerequisite algebra skills among secondary school students is an essential part of learning to achieve success in formal algebraic classes. **Objectives:** Therefore, this research aims to develop prerequisite algebra skills (PAS) instrument in the context of early algebra for seventh grade. **Design:** It was conducted in quantitative descriptive and cross-sectional design. The PAS instrument developed was in the form of a multiple-choice questions. **Participants:** Three experts were selected and 85 Grades 7 students in West java Indonesia were participated to check the psychometric evidence. **Data Collection and analysis:** 3 experts filled an assessment sheet to assess content validity and inter-rater reliability, which was analyzed using a content validity index (CVI) and Kappa coefficient (κ). The construct validity and reliability were examined using the Point-Biserial correlation and Kuder-Richardson's 20. **Results:** The result of content validity revealed that overall instrument evaluation based on the dimensions substance and construction were valid and reliable. The construct of 23 items indicated valid with various difficulty levels and acceptable discrimination value. The developed instrument was considered reliable based on Kuder-Richardson's 20 value of 0.73. These results indicate that it is recommended to be used, as it is relevant, fast and easy to manage. **Conclusions:** The recommendation for improvement is emphasized in the language clarity aspect. The future study is also widely open about the provision of the test in an online-based format.

**Keywords**: early algebra; prerequisite algebra; reliability; seventh grade; validity.

**Desenvolvendo e Relatando Evidências Psicométricas do Instrumento de Habilidades Pré-requisito em Álgebra**

RESUMO

**Contexto:** Avaliar as habilidades pré-requisito em álgebra entre estudantes do ensino secundário é uma parte essencial da aprendizagem para alcançar sucesso em aulas formais de álgebra. **Objetivos:** Portanto, esta pesquisa tem como objetivo desenvolver um instrumento de habilidades pré-requisito em álgebra (PAS) no contexto da álgebra precoce para o sétimo ano. **Design:** Foi conduzido em um desenho quantitavo descritivo e transversal. O instrumento PAS desenvolvido foi na forma de questões de múltipla escolha. **Participantes:** Três especialistas foram selecionados e 85 estudantes do sétimo ano na região de Java Ocidental, na Indonésia, participaram para verificar as evidências psicométricas. **Coleta e análise de dados:** Três especialistas preencheram uma folha de avaliação para avaliar a validade de conteúdo e confiabilidade entre avaliadores, que foi analisada usando um índice de validade de conteúdo (IVC) e coeficiente Kappa (κ). A validade de construto e confiabilidade foram examinadas usando a correlação ponto-biserial e o Kuder-Richardson's 20. **Resultados:** O resultado da validade de conteúdo revelou que a avaliação geral do instrumento com base nas dimensões de substância e construção era válida e confiável. O construto de 23 itens indicou validade com vários níveis de dificuldade e valor de discriminação aceitável. O instrumento desenvolvido foi considerado confiável com base no valor de Kuder-Richardson's 20 de 0,73. Esses resultados indicam que é recomendado o uso, pois é relevante, rápido e fácil de gerenciar. **Conclusões:** A recomendação para melhoria é enfatizada no aspecto de clareza da linguagem. O estudo futuro também está amplamente aberto sobre a disponibilização do teste em um formato baseado em linha.

**Palavras-chave**: álgebra inicial; álgebra pré-requisito; confiabilidade; sétima série; validade.

INTRODUCTION

Algebra is a branch of mathematics that deals with letters and symbols, where rules are typically used to manipulate these letters and symbols (Khalid et al., 2020). In practice, algebra is a collection of rules for translating words into mathematical symbolic notation, rules for formulating mathematical statements using symbolic notation, and rules for rewriting mathematical statements (The Gale Encyclopedia of Science, 2018). Algebra provides mathematical tools for representing and analyzing quantitative relationships, modeling situations, and solving problems in any mathematical domain (Knuth et al., 2016). Its characteristic feature is the use of symbols to solve problems (NCTM, 2000). Nathan & Koedinger (2000b) state that algebra has several interconnected aspects. Firstly, algebra is often seen as a generalization of arithmetic, including the use of symbolic letters as references to unknown quantities and generalizations of arithmetic operations applied to letters. Secondly, algebra refers to the use of formal mathematical structures to represent relationships and includes procedures that operate on those structures. Thirdly, algebra can be defined as a formal means of describing relationships between variables.

Algebra has been recognized as a crucial milestone in students' mathematics learning as it can assist students in critical, systematic, logical, analytical, creative, and collaborative thinking (Wang, 2015; Sugiarti & Retnawati, 2018). The skills learned in algebra are based on the idea that an equation can be manipulated by performing the same operation on both sides to form another equation with the same value but written differently (Siew et al., 2016). Furthermore, learning algebra can develop a strong conceptual understanding of numbers, symbols, and procedures to enhance reasoning about unknown quantities and general relationships, modeling situations and abstract relationships with symbols and solution methods imbued with meaning, and working with various forms of representation, including equations, tables, diagrams, and verbal relationships (Nathan & Koedinger, 2000). Therefore, algebra is considered an essential domain for secondary school students because understanding algebraic concepts is the key to success in learning subsequent mathematics topics (Rakes et al., 2010; Star et al., 2015a).

Despite the importance and attention given to algebra, most middle school students struggle and do not succeed in developing a deep understanding of this mathematical domain, particularly the transition from arithmetic to algebra, where arithmetic in elementary grades is followed by algebra in middle school (Barbieri & Booth, 2016; Knuth et al., 2016; Star et al., 2015b). Even in countries with high national mathematics achievements according to TIMSS 2011, students have particular difficulties with algebra compared to other mathematical domains (Mullis et al., 2012). In Indonesia, many middle school students struggle to understand algebraic expressions, apply arithmetic operations in numeric and algebraic expressions (including using associative, commutative, distributive, and inverse properties), comprehend the meaning of the equals sign, and understand variables (Jupri et al., 2014). Sugiarti & Retnawati (2019) state that middle school students struggle with algebra concepts and principles. Regarding algebra concepts, students have difficulty in determining and defining variables and constants and do not understand the concept of algebraic division. Regarding algebra principles, students have difficulty in addition, reduction, multiplication, simplifying algebraic forms, and solving algebraic word problems. Additionally, Pramesti & Retnawati (2019) note that three difficulties related to algebra, namely understanding problems, understanding the meaning of variables, and operating algebraic forms.

In an international perspective, these statements are in line with the literature review conducted by Bush & Karp (2013), which states that middle school students struggle to understand concepts such as equality signs, variables, algebraic expressions, and algebraic equations. In terms of the equality sign, most research has investigated students' concepts of the equality sign (=) in two ways: as an operator indicating the result of arithmetic operations, and as a relational symbol indicating that both sides of the equality sign are the same and interchangeable (Simsek et al., 2019). In algebra, students must view the equality sign as a relational symbol (i.e., "equals") rather than an operational symbol (i.e., "do something") (Knuth et al., 2005). However, students rarely understand that the equality sign is a relational symbol that functions as a balance with the same total value on both sides (Bush & Karp, 2013; Powell, 2015; Simsek et al., 2019).

In addition, variables are usually represented by literal symbols (e.g., x, y, z) that serve various roles in mathematics, including a means for expressing arithmetic generalizations (e.g., *a* + 0 = *a*), a means for representing an "unknown" number (e.g., 5*x* + 3 = 18), arguments of a function (e.g., *sin*(*x*)), and constants (e.g., *d* = 1/2*gt*2 in the formula for the area of a circle, where g is a constant) (McNeil & Weinberg, 2010). However, students struggle to understand literal symbols as variables for interpreting the unknown, numerical generalizations, symbolic problem-solving, and an approach for representing relationships in problem solutions (Knuth et al., 2005; Alvarez & Gómez-Chacón, 2015). Furthermore, the problems of linear algebraic equations in middle school range from arithmetic problems without coefficients and only positive values (e.g., *x* + 9 = 21) to combinatorial reasoning problems with variables on both sides of the equality sign that include negative numbers (e.g., $-x+9=3x+37$) (Trezise & Reeve, 2018). Trezise & Reeve (2018) stated that many students experience difficulty in solving linear algebraic equation problems that vary in complexity related to negative numbers and equations. Based on the explanation above, it can be concluded that there are eight categories of algebra problems among junior high school students, namely algebraic expressions, algebraic form operations, algebraic properties, simplifying algebraic forms, understanding variables, understanding the equal sign, understanding problems, and solving algebraic word problems. Therefore, it is important for students to have prerequisite knowledge and abilities in algebra.

Furthermore, researchers broadly agree that most students need to be exposed to prerequisite algebra in secondary and early grades to achieve success in the formal algebraic classes encountered in secondary schools and to demonstrate their basic understanding of algebraic skills (NCTM, 2000). The prerequisites of algebraic ability of secondary school students move from learning about patterns through diagrams and sequences of numbers in elementary school to learning about patterns that represent functions, exploring proportional relationships and establishing connections between arithmetic and algebraic properties (Blanton & Kaput 2011; Bush & Karp, 2013). For future success in algebra, secondary school students need opportunities to participate in learning that facilitates their understanding of generalized arithmetic, functional thinking and equality (Blanton & Kaput, 2004; Carraher et al., 2008). The transition from arithmetic and computational fluency to more in-depth thinking about the structure of mathematics and the relationships between quantities is a step towards developing fundamental ideas for the study of elementary algebraic concepts (Glassmeyer & Edwards, 2016). Therefore, algebraic prerequisite skills are important for students to pass the transition from the sense of numbers to the sense of symbols.

Students who demonstrate fluency in prerequisite skills are more likely to acquire advanced skills and are more likely to be successful with complex mathematics tasks when compared to students who lack fluency with such skills (Cates & Ryhmer, 2003; Skinner et al., 2005). Students who fail to attain proficiency in algebra by the end of high school likely lack fluency with one or more of these prerequisite skills. The emphasis is on secondary school years as that time frame is critical in preparing students for Algebra I (Capraro & Joffrion, 2006) as they make the transition from concrete to more abstract mathematics. Therefore, creating a new instrument is necessary.

In this study, the researchers aimed to develop an instrument that can measure the prerequisite algebra skills of seventh-grade students, which are essential for success in algebra. In addition, we develop a prerequisite algebraic skill test, validate the content and construction of the developed test and verify the reliability of the developed test by using the reliability between the observers. In particular, two following research questions would be examined: 1) what are the psychometric properties of the newly developed instrument for assessing seventh grade students’ prerequisite algebra skills? and 2) what are the implications of the new instrument for teachers and curriculum developers in designing effective instruction for seventh grade algebra students?

**THEORETICAL BACKGROUND**

**Constructivist Learning Theory**

Constructivism is a theory of learning and meaning-making in the context of formal education that involves activities such as discovery, inquiry, exploration, and hands-on learning (Duffy & Jonassen, 1992; Richardson, 2003). These activities occur during an interaction between an individual's existing knowledge and new knowledge. The constructivist approach to learning holds that knowledge is actively constructed by the learner and not simply received passively from the environment (Sjoberg, 2007). Learners are encouraged to create new understandings based on their experiences and prior knowledge (Sulistyowati, 2019). Using a constructivist paradigm can enhance learners' cognitive involvement (i.e., integrate, retain, and understand the information) and improve learning outcomes (Katz & Halpern, 2015).

In constructivist learning, students take an active role in creating meaning and constructing their own understanding of the world when presented with new learning tasks. They also play a crucial role in evaluating their own learning (Richardson, 2003). To make constructivist learning more practical, Paily (2013) introduced a 5E approach. This approach includes engaging learners in the learning concept and process, exploring the environment and concept through hands-on activities, explaining concepts and processes, elaborating on new experiences or concepts, and evaluating learners' ability to understand key concepts and develop new skills.

In a constructivist framework, evaluation and assessment are centered around the student's comprehension of the processes and meanings they have developed through their own learning. The focus is on the communal creation of knowledge, rather than individual performance (Shay, 2008). Students play an active role in the assessment process, expressing what they have learned and how they have connected it to their previous experiences (Lambert, et al., 1995). Therefore, assessment aims to aid learners in constructing more cohesive and integrated cognitive structures.

The prerequisite algebra skills assessment tool exemplifies this type of learning by evaluating students' existing knowledge and allowing them to actively construct new knowledge. This approach provides students with more opportunities to build on their understanding of algebraic concepts and apply this knowledge in a supportive setting under the guidance of their instructor. Moreover, the prerequisite algebra skills assessment tool is an example of constructivist learning in action. Instead of merely testing students on their existing algebraic knowledge, this assessment tool encourages students to actively engage in the learning process by building on their prior knowledge and constructing new understanding of algebraic concepts.

METHODOLOGY

The study employed a quantitative descriptive, cross-sectional design to present psychometric evidence of the prerequisite algebra skills instrument. The goal was to provide reliability and validity evidence of the tool by analyzing data collected from participants at the same point in time. In addition, the MEASURE approach was used to manage the research process (Figure 1), which included the first letter of the seven steps supported empirically for the development and validation of scores of measures: (1) make the purpose and rationale clear, (2) establish empirical framework, (3) articulate theoretical blueprint, (4) synthesize content and scale development, (5) use expert reviewers, (6) recruit participants, and (7) evaluate validity and reliability (Kalkbrenner, 2021).

**Figure 1**

*MEASURE approach to instrumen development.* (Kalkbrenner, 2021)



**Step 1: Make the Purpose and Rationale Clear**

The aim of this study is to design, develop, evaluate, and produce a new, valid and reliable instrument to measure and verify the prerequisite algebra skills (PAS) of seventh graders.

**Step 2: Establish Empirical Framework**

An empirical framework refers to at least one theoretical or academic source (e.g., peer-reviewed) that provides a number of principles or assumptions underpinning the proposed measurement structure (Kalkbrenner, 2021). In this study, the lower order Revision of Bloom’s Taxonomy was used to write effective learning outcomes, because our goal is to produce an instrument that meets the validity criteria in assessing seventh grades students’ foundational knowledge for learning algebra in middle school. Moreover, the levels of Bloom's revised taxonomy are in line with the objectives of the content standards of Indonesia's secondary mathematics subjects and the ability standards of NCTM mathematics. The level consists of: 1) remember. Retrieving relevant knowledge from long-term memory. The verbs associated with the levels are recognized and recalled, 2) understand. Determining the meaning of instructional messages, including oral, written and graphic communication. The verbs associated with levels are interpreted, exemplified, classified, summarized, calculated, compared, and explained, and 3) apply. Carrying out or using a procedure in a given situation. The verbs associated with levels are execute and implement (Anderson & Krathwohl, 2001).

**Step 3: Articulate Theoretical Blueprint**

The blueprint (see Table 1) provides an overview of the number and type of test items based on the themes, dimensions and structure of the items (Jüttner et al., 2013). Furthermore, a theoretical blueprint is a tool for improving the validity of the content of a measurement by offering researchers two main advantages, including: 1) create content and domain areas for measuring construction, and 2) determine the approximate proportion of the items to develop in each content and domain area (Menold et al., 2015; Ismail et al., 2020). In this research, 30 multiple choice questions (MCQ) were constructed based on lower order Revision of Bloom’s Taxonomy (Anderson & Krathwohl, 2001) and prerequisite algebra content areas in the middle grades (Bush & Karp, 2013). There are four prerequisites for algebra in secondary schools, namely: 1) ratios and proportional relationships, 2) numerical systems (such as fractions, decimals and percentages, integer arithmetic operations, order of operations, numerical properties, comparison and order), 3) algebraic expressions and equations, and 4) functions (Bush & Karp, 2013). The algebraic expressions, algebraic equations, and functions are not included in the test content, because it is a basic algebra for secondary schools in seventh and eighth grades.

**Table 1**

*The indicators in the question development blueprint*

| **Cognitive Level** | **Indicator** | **Number of Items** |
| --- | --- | --- |
| Remembering(C1) | Recognizing the ratio symbol | 1 |
| Recognizing the arithmetic operations rules for fractions  | 1 |
| Recognizing the numerator of a common fraction | 1 |
| Recognizing the denominator of a common fraction | 1 |
| Recognizing the order of arithmetic operations for integers | 1 |
| Recalling the rule for multiplying two integers with different signs | 1 |
| Recalling the rule for dividing two integers with different signs | 1 |
| Recognizing the properties of arithmetic operations for integers | 1 |
| Recognizing the commutative property of multiplication for integers | 1 |
| Recognizing the associative property of addition for integers | 1 |
| Understanding(C2) | Giving an example of a ratio | 2 |
| Converting a common fraction to a decimal form | 1 |
| Summarizing the relationship between two decimal numbers | 1 |
| Summarizing the relationship between two fractions | 1 |
| Summarizing the result of arranging six integers in order | 1 |
| Applying(C3) | Using proportions to determine the value of a variable | 2 |
| Using an algorithm to determine the difference between two fractions with different denominators | 1 |
| Using an algorithm to determine the sum of two mixed fractions with different denominators | 1 |
| Using the rule for multiplying fractions and percentages to convert a fraction to a percentage | 1 |
| Using the rule for subtracting two integers to determine the difference between two integers | 1 |
| Using the rule for multiplying two integers to determine the product of two integers | 2 |
| Using the rule for dividing two integers to determine the quotient of two integers | 1 |
| Using the order of arithmetic operations for integers to determine the result of calculating three integers | 1 |
| Using the rule for division to solve an equation | 1 |
| Using the rule for subtraction to determine the value of an equation | 1 |
| Using the rule for multiplication to determine the value of an equation | 1 |
| Using the order of arithmetic operations to determine the value of an equation | 1 |
| **Total of Items** | **30** |

**Step 4: Synthesize Content and Scale Development**

The purpose of the synthesis content is to improve the parameters of the measurement construction during the development of the items (Kalkbrenner, 2021). For this purpose, research team in the development process was used. First author individually created a pool of items based on the empirical framework (Step 2) and blueprint (Step 3). Then, edit/reduce their list by looking for redundancy. Before sending to the expert reviewers (Step 5), a series of meetings with research team member was conducted for review and discuss each list of items and eventually come to a consensus about the initial pool of items.

**Step 5: Use Expert Reviewers**

The primary purpose of the expert review process is to maximize the measure’s content and face validity. The APS project was validated by three expert judgments, which were allegedly selected on the basis of the following criteria: 1) a doctoral degree in mathematics/mathematics education, 2) at least 10 years of experience in both teaching and research, and 3) willingness to serve as an expert judgment. Table 2 below shows the expertise background of each expert.

**Table 2**

*Expert judgment expertise background*

|  |  |  |  |
| --- | --- | --- | --- |
| **Expert** | **Education** | **Area of Expertise** | **Years of Work Experience** |
| 1 | Ph.D. in Mathematics | Algebra | 32 |
| 2 | Ph.D. in Mathematics Education | Number theory and mathematics education research methodology | 13 |
| 3 | Ph.D. in Mathematics | Abstract algebra | 11 |

**Step 6: Recruit Participants**

The trial of this instrument was conducted at one of the junior high schools in Indonesia based on the following criteria: 1) national accreditation A, 2) categorized as a driving school, 3) the school does not group high academic ability students in a particular class, and 4) the willingness of the school to support and be used as a place for instrument testing. In addition, this instrument trial was applied to 5 classes of seventh grade students that were purposively selected based on the order of class naming (VII A-VII E). Then, the researcher entered each class and randomly selected students.

The instrument testing was conducted in two stages, namely: 1) selected students were asked to read each item for a maximum of 10 minutes after the test sheet was distributed. The purpose of this activity was to obtain feedback from participants about the content and readability of the test items, and 2) after the students stated that they understood the content of each test item, they were asked to complete the test items for a maximum of 90 minutes. After that, the students' answers were collected, documented, and marked with an identifier or code (e.g., S1 = student 1, etc.). The participants in this APS instrument testing were 85 students1, 40 (47.1%) males and 45 (52.9%) females, aged between 12-14 years (Mean age = 12.9, Standard Deviation = 0.59).

**Step 7: Evaluate Validity and Reliability**

The draft of the APS is evaluated by assessing each item using an expert judgment validation sheet. The APS draft is assessed by experts in three dimensions (substance, construction, and language) using a Likert scale with four options: 1 = not suitable, 2 = somewhat suitable, 3 = suitable, and 4 = very suitable. The assessment results given by the expert judgment are used to determine the Content Validity Index (CVI) using the formula $I-CVI=\frac{Agreed item (score "3" or "4")}{Number of expert}$ (Nasir et al., 2022). A score of 1 or 2 from the expert is evaluated as 0, while a score of 3 or 4 from the expert is given a score of 1 (Nasir et al., 2022). CVI with a number of experts from 3 to 5 is considered acceptable (excellent content validity) if the overall instrument evaluation based on the dimensions (substance, construction, and language) S-CVI/Ave or CVI of the instrument is ≥ 0.90 and the CVI evaluation of the items is 1.00 (Polit & Beck, 2006). Thus, if the CVI for the instrument is < 0.90 and the CVI for individual items is < 1.00, then the items should be revised and re-evaluated.

Furthermore, inter-rater reliability is also determined by using the Kappa coefficient formula, $κ=\frac{(I-CVI)-P\_{c}}{1-P\_{c}}$. *Pc* is the probability of chance agreement obtained using a formula $P\_{c}=\left[\frac{N!}{A!\left(N-A\right)!}\right]×0,5^{N}$ (Zamanzadeh et al., 2014; Nasir et al., 2022). N is the number of expert judgments, while A is the number of experts who agree (rating "3" or "4"). Table 3 below presents the classification of Kappa coefficients (McHugh, 2012).

1The students were informed of their participation in the research and gave their acceptance implicitly, by filling in the questionnaire, safeguarding their identity. The authors assume all responsibility and release Acta Scientiae from any consequences arising, including full assistance and possible compensation for any damage to any research participants, per Resolution No. 510, of April 7, 2016, of the National Health Council of Brazil.

**Table 3**

*Classification of Kappa coefficients*

|  |  |  |
| --- | --- | --- |
| **Kappa Value (κ)** | **Agreement Level** | **Percentage of Reliable Questions** |
| κ ≤ 0,20 | None  | 0 – 4% |
| 0,20 < κ < 0,40 | Minimal | 4 – 15% |
| 0,40 ≤ κ < 0,60 | Low  | 15 – 35% |
| 0,60 ≤ κ < 0,80 | Moderate | 35 – 63% |
| 0,80 ≤ κ ≤ 0,90 | Strong  | 64 – 81% |
| κ > 0,90 | Almost Perfect | 82 – 100% |

The next step is to evaluate the students' answers. The APS tested is in the form of multiple-choice and includes dichotomous items. Therefore, the scoring method used is the binary concept. Incorrect answers are scored 0, while correct answers are scored 1. Then, item analysis is conducted. This item analysis uses MS Excel software to determine the difficulty index, index of item discrimination, construct validity, and reliability.

**Difficulty Index of the Items**

The difficulty index of a test item is the number of students who answered the item correctly (Backhoff et al., 2000; Finch & French, 2019). In addition, the difficulty index of an item indicates the relationship between students' abilities and the likelihood of answering the item correctly (Baker, 2001). The formula for determining the difficulty index of an APS is , where *nc* is the number of students who answered correctly, while N is the number of students who took the test (Finch & French, 2019). The classification of the level of item difficulty interpretation is shown in the following Table 4.

**Table 4**

*Classification of Difficulty Level*

|  |  |
| --- | --- |
| **Difficulty Level Criteria** | **Interpretation** |
| *pi* > 0,70 | Easy |
| 0,3 ≤ *pi* ≤ 0,70 | Moderate |
| *pi* < 0,30 | Difficult |

**Index of Item Discrimination**

The index of item discrimination of the APS was obtained using the formula, where is the proportion of students in the highest score group who answered the item correctly, and is the proportion of students in the lowest score group who answered the item correctly (Finch & French, 2019). The obtained value of D\* is interpreted based on Table 5 below.

**Table 5**

*Classification of discrimination index*

|  |  |
| --- | --- |
| **Discrimination Index Criteria** | **Interpretation** |
|  ≤ 0,0 | Low  |
| 0,0 < ≤ 0,25 | Moderate |
|  > 0,25 | High |

**Construct Validity**

Construct validity was assessed by calculating the item validity for each question. Since the APS is in multiple-choice format, item validity was calculated using the Point-Biserial correlation formula (Arikunto, 2012). The formula is as follows.



Description:

 = point-biserial correlation coefficient

*Mp* = mean score of students who answered a particular item correctly

*Mt* = mean total score

*SDt* = standard deviation of the total score proportion

*p* = proportion of students who answered correctly

*q* = proportion of students who answered incorrectly (1-*p*).

To assess the level of item validity, it can be done by comparing the calculated value of the correlation coefficient rpb with the r value in the table at a significance level of 5%. If r\_calculation > r\_table, then the item is considered valid, while if the opposite is true, the item is considered invalid.

**Reliability**

Reliability refers to the consistency of scores, which is the ability of an instrument to produce the same scores for each individual through repeated testing (Lodico et al., 2006). In this research, the Kuder-Richardson 20 (KR-20) formula (Lester et al., 2014; Finch & French, 2019) was used to determine the reliability of the APS instrument. The formula used is as follows.



Description:

*KR*20 = Kuder-Richardson 20 value

*K* = number of test items

 = variance of the total scores

*p* = proportion of students who answered item *k* correctly

*q* = proportion of students who answered item *k* incorrectly.

In general, the acceptable range of values for Kuder-Richardson's 20 is from 0.70 to 0.95. However, in educational research with groups, coefficients greater than 0.60 are allowed (Frey, 2018). Therefore, if KR20 > 0.60, the instrument is considered reliable, whereas if it is less than 0.60, the instrument is considered unreliable.

RESULTS AND ANALISES

The results of the evaluation of the APS instrument's CVI and Kappa are presented in Figure 2.

**Figure 2**

*CVI and Kappa of APS*



As shown in Figure 2, the CVI values of the instrument for the substance (CVI = 0.93) and construct (CVI = 0.91) dimensions are higher than 0.90. However, for the language dimension (CVI = 0.78), the CVI value of the instrument is less than 0.90. This CVI value affects the Kappa coefficient. If the CVI value of the instrument is high, the Kappa coefficient is also high. Conversely, if the CVI value of the instrument is low, the Kappa coefficient is also low. The Kappa coefficients for the substance, construct, and language dimensions are 0.89, 0.86, and 0.64, respectively. The agreement level among experts for the substance and construct dimensions is strong, with a percentage of reliable items between 64-81%, while for the language dimension, the agreement level among experts is moderate, with a percentage of reliable items between 35-63%.

Furthermore, the CVI and Kappa for each item were also evaluated to assess the content validity and reliability of each criterion. The number of criteria for each dimension is follows: (1) substance, 4 criteria, (2) construct, 10 criteria, and (3) language, 5 criteria. There are criteria for each dimension that have a CVI value of the item = 1.00 and a CVI value of the item < 1.00. The results of the CVI evaluation for each item are presented in Table 6.

**Table 6**

*CVI and Kappa values of items*

| **Dimension** | **Criteria** | **CVI** | **Kappa** | **Items** |
| --- | --- | --- | --- | --- |
| Substance | In accordance with the indicators in the question development blueprint  | 0,67 | 0,47 | 8, 9, 14, 15 |
| Construct | The main question is formulated clearly and explicitly | 0,67 | 0,47 | 1-6, 13, 19, 21-27 |
| The length of the answer choices is relatively the same. If the answer choices are not of the same length, they have been arranged from the shortest to the longest, or vice versa | 0,67 | 0,47 | 6, 13, 14, 15 |
| Answer choices in the form of numbers have been arranged from the smallest to the largest, or vice versa | 0,67 | 0,47 | 10, 16, 25 |
| Language | Using proper and correct Indonesian language | 0,67 | 0,47 | 21 |
| 0,33 | -0,07 | 2, 3, 6 |
| Using communicative language | 0,67 | 0,47 | 1-4, 13, 21-26 |
| 0,33 | -0,07 | 6 |

For each dimension, Table 6 shows the criteria used to assess the validity, the CVI (Content Validity Index) score, and the Kappa score for each item. The CVI is a measure of agreement among experts on the relevance and clarity of each item, while the Kappa score indicates the level of agreement between two or more raters in scoring the items.

In the substance dimension, four items (8, 9, 14, and 15) received a CVI of 0.67 and a Kappa score of 0.47. For the construct dimension, eight items (1-6, 13, 19, and 21-27) received a CVI and Kappa score of 0.67 and 0.47. Additionally, four items (6, 13, 14, and 15) received a CVI of 0.67 and a Kappa score of 0.47. In the language dimension, item 21 received a CVI and Kappa score of 0.67 and 0.47. Eleventh items (1-4, 13, and 21-26) received a CVI of 0.67. However, items 2, 3, and 6 received a CVI score of 0.33 and a negative Kappa score of -0.07, indicating only fair agreement among experts on the relevance and clarity of these items.

In summary, the table shows that some items need further improvement in terms of language and clarity. The Kappa scores suggest that there are a few items that need further discussion and refinement. Therefore, the items with CVI < 1.00 and low Kappa values were evaluated and revised.

In addition, experts were also given the opportunity to make observations of the accuracy of the language and content of each of the 30 items that make up the original instrument. Language accuracy refers to: 1) clear and unambiguous phrasing that avoids misinterpretation, 2) using proper and correct Indonesian grammar, and 3) providing complete and clear instructions for answering the questions. Content accuracy is related to the questions' subject matter based on the following criteria: 1) consistency of the questions with the material taught in grade VII of junior high school, 2) consistency of the questions with the indicator of the instrument development guidelines, and 3) consistency between the level of difficulty of the questions and the level of thinking of grade VII junior high school students. Table 7 presents the distribution of the original questions and the revised questions.

**Table 7**

*Distribution of revised question*

| **No.** | **Original Item** | **Revised Item** |
| --- | --- | --- |
| 1. | The symbol commonly used to express comparison is…1. =
2. :
3. >
4. <
 | The symbol used to indicate a ratio is….1. =
2. :
3. >
4. <
 |
| 2. | Out of 20 students in class VII B, 12 of them are female. The ratio of the number of female students to the total number of students in class VII B is....1. 20 : 12
2. 20 : 8
3. 12 : 20
4. 8 : 20
 | From a total of 20 students in class VII B, 12 of them are female. The ratio of female students to total students in class VII B is....1. 20 : 12
2. 20 : 8
3. 12 : 20
4. 8 : 20
 |
| 4. | $\frac{3}{2}=\frac{n}{4}$. The value of *n* = ….1. 2
2. 3
3. 6
4. 12
 | The value of *n* that satisfies the proportion $\frac{3}{2}=\frac{n}{4}$ is.…1. 2
2. 3
3. 6
4. 12
 |
| 6. | Which one of the following answers do you think is a wrong arithmetic rule of fractions?1. Fractions can be added if the denominators are the same.
2. Fractions can be subtracted by subtracting the numerator with the numerator and the denominator with the denominator.
3. Multiplication of fractions is done by multiplying the numerator with the numerator and the denominator with the denominator.
4. The division of fraction can be changed into multiplication or multiplying by the reciprocal of the fraction.
 | Which of the following statements is NOT a rule of fraction arithmetic? 1. Addition of fractions is performed when the denominators are the same.
2. Division of one fraction by another fraction is equivalent to multiplying the first fraction by the reciprocal of the second fraction.
3. Multiplication of fractions is performed by multiplying the numerators together and the denominators together.
4. Subtraction of fractions is performed by subtracting the numerators and subtracting the denominators.
 |
| 14. | Multiplication of any two integers with different signs will always result in...1. A negative number
2. A positive number
3. Zero
4. Undefined
 | The product of two integers with different signs will always be...* 1. A negative number
	2. A positive number
	3. Undefined
1. Zero
 |
| 19. | $$\frac{-18}{3}=…$$1. -9
2. -6
3. 6
4. 9
 | $-18÷3=$ ….1. $-9$
2. $-6$
3. 6
4. 9
 |
| 27. | If $x=8$, $y=24$, and $z=\frac{y}{x}$, then the value of $z=\cdots $1. 4
2. 3
3. 2
4. 1
 | If $y=24,$ $ z=3$, and $z=\frac{y}{x}$, then the value of $x$ is ….1. 8
2. 6
3. 4
4. 2
 |

**Difficulty Index**

Distribution of APS items based on difficulty level is presented in Table 8.

**Table 8**

*Item distribution based on difficulty level*

|  |  |  |  |
| --- | --- | --- | --- |
| **Difficulty Level** | **Frequency** | **%** | **Items** |
| Easy | 5 | 16,7 | 1, 7, 16, 19, 27 |
| Moderate | 22 | 73,3 | 2-5, 8-11, 13-15, 17, 18, 20-22, 24-26, 28-30  |
| Difficult | 3 | 10 | 6, 12, 23 |

Table 8 shows the distribution of test items based on their difficulty level, which is categorized into three levels: easy, moderate, and difficult. The "Frequency" column indicates the number of items that fall into each difficulty level, while the "%" column indicates the percentage of items within each difficulty level. According to the Table, 5 items (16.7% of the total items) are considered easy, with their item numbers listed as 1, 7, 16, 19, and 27.

The majority of items, 22 (73.3%), fall under the moderate difficulty level, with item numbers ranging from 2 to 5, 8 to 11, 13 to 15, 17, 18, 20 to 22, 24 to 26, and 28 to 30. Lastly, only 3 items (10%) are categorized as difficult, with item numbers 6, 12, and 23. Overall, the majority of the items are at a moderate difficulty level, with a relatively small number of easy and difficult items. This distribution of item difficulty level can provide useful information for educators and test developers to help them evaluate the test's quality and appropriateness for the intended test-takers.

**Item Discrimination Index**

Table 9 presents the distribution of test items based on their item discrimination level. Item discrimination refers to the ability of an item to differentiate between high-performing and low-performing test-takers. The table shows three categories of item discrimination level: low, moderate, and high. The "Frequency" column indicates the number of test items falling into each category, and the "%" column indicates the percentage of items in each category. The "Items" column lists the specific test items that fall into each category.

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**Table 9**

*Distribution of test items based on item discrimination level*

|  |  |  |  |
| --- | --- | --- | --- |
| **Item Discrimination Level** | **Frequency** | **%** | **Items** |
| Low | 0 | 0 | - |
| Moderate | 9 | 30 | 1, 6, 11-14, 20, 23, 25 |
| High | 21 | 70 | 2-5, 7-10, 15-19, 21, 22, 24, 26-30 |

As shown in Table 9, there are no items in the "Low" discrimination level category, meaning that all test items have at least a moderate level of discrimination. 30% of the test items fall into the "Moderate" discrimination level category, which includes items 1, 6, 11-14, 20, 23, and 25. These items may still be useful for assessing students' knowledge, but they may not be as effective at discriminating between high- and low-performing test-takers. The remaining 70% of test items fall into the "High" discrimination level category, which includes items 2-5, 7-10, 15-19, 21, 22, 24, and 26-30. These items are considered the most effective at differentiating between high- and low-performing test-takers and are likely to be the most useful for assessing students' knowledge and understanding of the material being tested.

**Construct Validity and Reliability**

The distribution of construct validity of APS items, based on the correlation coefficients between each item and the overall APS score is presented in Table 10.

**Table 10**

*Distribution of construct validity of APS items*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **r value** | **interpretation** | ***f*** | **%** | **Items** |
| *r calculated* > *r table* | Valid | 23 | 76,7 | 1-5, 7-10, 12, 15-19, 21, 22, 24, 26-30 |
| *r calculated* ≤ *r table* | Not Valid | 7 | 23,3 | 6, 11, 13, 14, 20, 23, 25 |
| r table = 0,2133 with *df* = 83 and α = 0,05 |

As shown in Table 10, 23 out of 30 APS items (76.7%) were found to be valid, meaning their correlation with the overall APS score was statistically significant at the predetermined level of significance (*α* = 0.05). These valid items include items 1-5, 7-10, 12, 15-19, 21, 22, 24, 26-30. On the other hand, 7 out of 30 APS items (23.3%) were found to be not valid, meaning their correlation with the overall APS score was not statistically significant at the predetermined level of significance (*α* = 0.05). These not valid items include items 6, 11, 13, 14, 20, 23, 25. The predetermined level of significance (*α*) and degrees of freedom (*df*) used in the analysis were *α* = 0.05 and *df* = 83, respectively. The correlation coefficient threshold for determining construct validity was set at *r table* = 0.2133.

**Table 11**

*Reliability values of the instrument*

|  |  |  |
| --- | --- | --- |
| **Test Method** | **Value** | **interpretation** |
| Kuder-Richardson's 20 | 0,7304 | Reliable |

Table 11 shows the reliability of the APS instrument using Kuder Richardson 20 test methods. The reliability value is 0.7304 and is considered reliable. This means that the instrument produces consistent and stable results, indicating that the measurements taken from the instrument are reliable and accurate. Therefore, APS instruments can be considered a reliable tool for measuring the construction they are designed to measure.

CONCLUSIONS

Based on the results of the field test, it can be concluded that the APS instrument is capable of distinguishing students who can correctly answer questions and those who cannot. The APS instrument is also capable of distinguishing between students who have a good understanding of the material in the overall test and those who do not. The invalid element was not used. Thus, the APS instrument is considered to be valid and reliable in assessing the mathematics skills of students in the seventh grade. These results indicate that it is recommended to be used, as it is relevant, fast and easy to manage.

The results of the current study can have significant implications for various educational stakeholders, such as curriculum planners, parents, and schools. For curriculum planners, the study's findings can serve as a guide in designing algebra curricula that take into account students' existing algebraic knowledge. By incorporating a preliminary algebra skills assessment test, educators can determine students' readiness for algebraic concepts and adjust their teaching methods accordingly.

Moreover, the results of the study can help parents understand the importance of early algebraic preparation in children's education. By ensuring that their children have a solid foundation in algebraic prerequisites, parents can help their children build confidence in their mathematical abilities, which can translate to success in other areas of their education. For schools, the study's findings can be used to improve the quality of mathematics education by providing a tool for assessing students' algebraic skills and knowledge. Schools can use the test to identify areas where students may be struggling and offer additional support to help them build their algebraic understanding.

Overall, the results of this study can be beneficial for all educational stakeholders, as they provide a tool for assessing students' algebraic prerequisites and help ensure that students have a solid foundation for learning algebra. In addition, for researchers in this field, testing results can be the basis for adapting tests to other samples and proving their validity further. The future study is also widely open about the provision of the test in an online-based format.

**AUTHORSHIP CONTRIBUTIONS STATEMENTS**

HK, MTB, YF, KJH and EB carried out the conceptualisation and research. HK developed the research work under the strict guidance and monitoring of MGT and YF. KJH and EB conceptualised the original manuscript’s writing and reviewing. All authors participated in the discussion of the results, and reviewed and approved the published version of the manuscript.

**DATA AVAILABILITY STATEMENT**

The data that support the results of this study will be made available by the first author, H. K., upon duly justified request.

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