

ETHNOMATHEMATICS: TRADITIONAL MUSICAL INSTRUMENT “SALUANG” IN WEST SUMATRA

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Abstract

Mathematics is one type of learning that is integrated into everyday life, including culture. Usually, this is called ethnomathematics. The concept of mathematics is embedded in Minangkabau cultural practices, including traditional musical instruments. Saluang is one of the traditional musical instruments of the Minangkabau tribe. The purpose of this study is to understand the mathematical concept of saluang and understand the application of ethnomathematics to saluang musical instruments. The research method used is ethnography. Data were obtained from direct observation, interviews, literature reviews and documentation. The results obtained from this study are that during the process of making saluang musical instruments, there are cultural values and mathematical concepts including geometry and arithmetic sequences. The use of leaves, cloth, and fingers to determine the distance between holes in making saluang is one of the unique mathematical concepts used. This study can be used as a starting point in mathematics teaching and learning activities in West Sumatra.

Keywords: arithmetic sequence; circumference; ethnomathematics; saluang

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Introduction

Mathematics learning in various parts of the world has several significant challenges that affect the effectiveness of education and student learning outcomes. These problems include the complexity of students' understanding of concepts, students' assumptions that mathematics is difficult and scary, the absence of suitable and effective mathematics learning media, the absence of motivation to learn, parents do not guiding and directing students to repeat learning, students do not master mathematics learning (Zain & Rahayu, 2023). Many students have difficulty in understanding mathematical concepts in depth. This is because students often only memorize formulas and procedures, which hinders their ability to apply mathematics to unfamiliar problems. Being accustomed to memorizing formulas is one of the mistakes in instilling solutions to a problem so it is unable to help in developing students' mindsets (Rahmi et al., 2021). However, Hiebert and Carpenter have said that deep conceptual understanding is important for solving complex problems and thinking critically in mathematics (Hiebert & Carpenter, 2022). It is not easy for students to shift their mindset from spoonfeeding to inquiry and self-directed learning (Tan, 2003). This is because students consider learning mathematics to be unenjoyable.

Students often consider mathematics as a scary or boring subject (Amir, 2015; Annisa et al., 2021). Most of the time taking notes and never explaining the material being taught results in the learning and teaching process becoming uncondusive, uninteresting, and boring for students (Ardiansyah, 2020). This can certainly reduce student participation and reduce student motivation in learning. Overcoming this requires an approach that connects mathematics with everyday contexts so that it can increase student motivation (Zhang & Zheng, 2023). Mathematics material in schools must be able to be transmitted as a human activity (Febrian et al., 2023). One innovative approach such as ethnomathematics offers a potential solution to overcome this problem by integrating local cultural context in mathematics learning so that student motivation also increases during learning.

It is a concern of critical mathematics education to address mathematics in its very many different forms of applications and practices (Ernest et al., 2016). One of the current learning innovations is culture-based mathematics, commonly called ethnomathematics. Ethnomathematics is a study that explains the relationship between mathematics and culture (Laukum et al., 2024; Muhtadi et al., 2017; Muyassaroh & Dewi, 2021). Ethnomathematics learning is contextual learning related to culture. Ethnomathematics-based learning, in addition to being able to learn mathematics contextually, can also motivate students to be active in class, understand culture, and foster character values (Andriyani & Kuntarto, 2017). Rosa et al (2016) say that said that knowing and connecting values, ideas, understandings, procedures and practices using contextual environments is one of the initial foundations of ethnomathematics learning. Of course, this is an effort so that students understand, comprehend, articulate, process and ultimately use mathematical ideas, concepts, procedures, and practices to solve problems related to their daily activities.

Bishop emphasized that connecting mathematics to local culture can deepen students' conceptual understanding (Bishop, 2022). Ethnomathematics helps students understand

mathematical concepts through cultural contexts that are familiar to the students. Culture plays an essential role in the emergence and development of mathematics; hence, both are inseparable (Pathuddin et al., 2023). Culture is human life and humans cannot be separated from culture itself, so humans are surrounded by their own culture (Aslan & Yunaldi, 2018). Culture and humans are an inseparable unity, meaning that the supporters of culture are humans themselves (Normina, 2017). Likewise in the world of education, culture is something that cannot be separated from learning, especially mathematics.

Ethnomathematics research has been widely conducted by researchers in the field of mathematics education to help students understand mathematical concepts. Here are some studies such as the geometry concepts contained in Batik Sidomulyo which consists of (1) geometric transformation concepts like as translation and reflection, (2) geometric concepts of fields like rhombuses, triangles, squares, rectangles, and circles, and (3) revival and congruence (Uula et al., 2024). Based on the results of research conducted by Sagala & Hasanah (2023) on the Nagari Museum building in North Sumatra, there is a geometric concept in its ornaments. That gamelan artifacts can enrich the teaching of sets and numbers with their various types, shapes, and sizes (Oktaviyani et al., 2023). Results show that Chinese cultural group students were capable of posing a considerable number of mathematical problems; the medium and large effect sizes show that cultural contexts impact students' problem-posing performance (Peng & Zhou, 2024). Many other ethnomathematics studies have been conducted in various parts of the world to help improve student understanding and motivate students to learn by linking cultures.

Indonesia is famous for its motto, *Bhinneka Tunggal Ika*, which describes the condition of Indonesia which has a lot of diversity but remains a whole nation, one of which is diversity in culture. One of the areas that has a variety of cultural forms is West Sumatra (Minangkabau). Minangkabau has various forms of culture through a historical process that then gave birth to various forms of cultural arts that developed amid of its supporting community (Nursyam & Supriando, 2018). One of the Minangkabau cultural arts is the traditional music "saluang". Saluang culture is part of a very important musical and cultural tradition in Minangkabau, West Sumatra, Indonesia. Traditional musical instruments have various sizes, specialties, and shapes. If seen at a glance, the Saluang musical instrument resembles a Bansi (a Minangkabau wind instrument) which has seven tone holes but is larger (Purnomo & Aulia, 2020). In the history of its development, there are four types of saluang spread across various regions in Minangkabau, namely saluang darek, saluang sirompak, saluang pauah, and saluang panjang (Radendri & Marzam, 2024). Each of these musical instruments has a different form in terms of organological studies (Ediwar et al., 2019). Likewise, the four saluang have different aspects of organological studies so they are interesting to study. Therefore, this study aims to raise the ethnomathematics element of saluang the reason for wanting to know the mathematical aspects, and how the mathematical thinking process of the community is in the process of making saluang.

Methods

This research uses ethnographic methods. Ethnography is a part of historical science that studies culture in a society, group, or ethnicity (Rezhi et al., 2023). In fact, ethnography is one of the approaches in qualitative research methods that seek to explore a community's culture. A study will not be considered ethnographic if it ignores the context and conditions in which people's actions and statements are observed and recorded (Windiani & Nurul R, 2016). This research method was chosen because it is in line with the objectives of ethnomathematics, namely data collection is carried out through field studies and interviews with purposively selected sources, namely artisan families from Lima Puluh Kota. Literature reviews on saluang complement the results of the observations and interviews. All data are documented in the form of photos, videos, and field notes, then analyzed using source triangulation techniques, and finally described to explore each finding in this study.

The main focus of this research is how the organology of the saluang instrument. The researcher will observe the organology form of a saluang to find the mathematical and cultural values contained in the saluang. In accordance with the ethnographic method, the author begins with four general questions, namely "Where to start looking?", "How to look?", "How to recognize that you have found something significant?", "How to understand what it is?". Based on these four general questions, the research stages are arranged in Table 1.

Table 1. Design of Ethnography Research

Frequently Asked Questions	Initial Answer	Starting Point	Certain Activities
Where to start looking?	In the saluang making activity carried out by the Minang people, there are mathematical practices involved.	Culture	Conducting interviews with people who have knowledge about traditional musical instruments in the West Sumatra community or those who make saluang in West Sumatra
How to see it?	Examining the QRS (Quantitative, Relational, Spatial) aspects of the saluang making activities of the West Sumatra community related to mathematical practices.	Alternative thinking and knowledge systems	Determine what QRS ideas are contained in the saluang making activities of the West Sumatran community that are related to mathematical practices.
What's that?	Evidence (Results of alternative thinking in the previous process)	Philosophy of mathematics	Identifying the characteristics of QRS in the saluang making activities of the West Sumatra community related to mathematical practices. This shows that the saluang making activities of the West

		Sumatra community do have a mathematical character seen from the elements of the knowledge and art systems used in everyday life	
What does it mean?	Considered important for culture and value patterns important for mathematics	Anthropologist	Explain the relationship between two systems of mathematical knowledge and culture. Describe the mathematical conceptions that exist in the saluang making activities of the West Sumatra community

Data collection was carried out through field studies and interviews with informants, then the results of the data collection were analyzed using source triangulation techniques to comprehensively explore the relationship between the mathematical knowledge system and the saluang musical instrument and to see the mathematical conceptions that exist in the Saluang. Lastly, the findings are described in the results of this study.

Results

Saluang is a typical Minangkabau musical instrument made of bamboo or talang. The types of saluang in Minangkabau consist of four saluang, namely saluang darek, saluang sirompak, saluang pauah and saluang panjang. The four saluang have almost the same shape. Each Saluang has a different shape structure, sound color, and playing technique. These differences are the characteristics of each instrument according to the character of the area where the musical instrument grew and developed. The shape of each saluang can be seen in Figure 1.

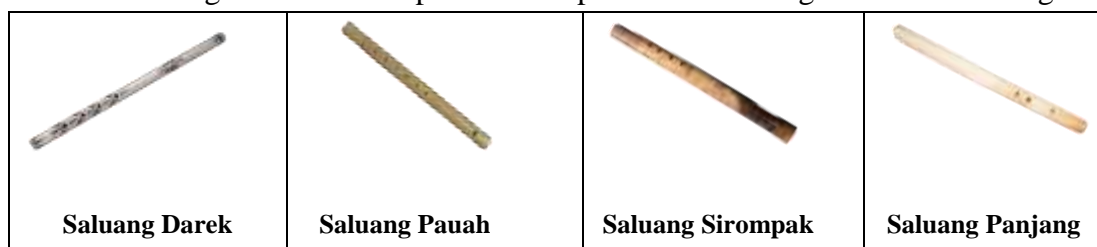


Figure 1. The Shape of Each Saluang

After conducting research by exploring the saluang musical instrument, there are several geometric shapes of flat shapes. In addition, the concept of rows was also found in the Saluang.

Saluang darek

Saluang darek is a musical instrument originating from Luhak nan tigo which developed in the Singgalang area near the foot of Mount Singgalang. This instrument is used to accompany Minangkabau singing or chanting. The construction of the saluang darek wind instrument body consists of a body, tip, base, suai and tone holes. At the base there are four tone holes. Traditionally, the part of the saluang that leads to the blowing area is called suai, while the part

of the saluang that leads to the tone holes is called pangka (base) (Ediwar et al., 2019). So, saluang darek comes from luhak nan tigo and has four tone holes.

Circle concept

During the process of making the Saluang Darek, it turns out that the concept of the circumference of a circle is used when determining the distance between the tone holes in the Saluang. The following is shown in Figure 1, the shape of the Saluang Darek which consists of several small circles. Based on the research that has been carried out, the process of making the length of the saluang and determining the first mark can be explained as follows (Ediwar et al., 2019):

- (1) The length is equal to six times the circle of the tip cross-section (the lower bamboo cross-section). The temporary marking for this measurement is measured at half the length (six times the circle of the cross-section) with the marking position located in the middle of the length of the saluang, but this marking only functions as a guideline for determining the position of the next marking which is related to the position of the tone hole of the saluang.
- (2) The distance from the base to mark 1 is one cross-section circle, then the tone hole 1 is made above mark 1, because the size of the base of the saluang becomes the base tone (first tone) of the saluang.
- (3) The distance from mark 1 to the temporary mark is divided into 4 and each division is given a mark, namely mark 2, mark 3 and mark 4, where each mark is positioned to place three tone holes, namely tone hole 2 (second), tone hole 3 (third), and tone hole 4 (fourth) as a continuation of tone hole 1 (first).

Based on the data found in the field, the length and cross-section of the tip are different and uncertain from 2.5 - 3.5 cm. So, variations in making saluang can be seen by utilizing variations in data obtained with the formula for the circumference of a circle, namely $K = \pi d$ as in Table 1.

Table 1. Calculation Results for Making the Distance from the Base to the First Note Mark and the Length of the Saluang Using the Circumference Concept

No	End Cross Section Diameter	Perimeter of End Cross Section or Distance from Base to First Mark (πd) cm	Length of Saluang (6 πd) cm
1	2,6 cm	8,164 cm	48,984 cm
2	2,7 cm	8,478 cm	50,868 cm
3	2,8 cm	8,792 cm	52,752 cm
:	:	:	:
:	:	:	:
9	3,4 cm	10,676 cm	64,506 cm

Based on Table 1, it can be seen that in determining the distance and length of the saluang using the formula from the circumference of the circle. In addition, it is also seen that the size of each circle where the saluang maker uses cloth in calculating the circumference of the circle and calculating the distance. It can be concluded that when making saluang darek is very closely related to the concept of a circle and also the larger the diameter of the end cross-section, the greater the length of the saluang.

The concept of arithmetic sequences

- (1) Distance Between Tone Holes

Based on the research that has been conducted for the process of making the second to third marks for the second, third and fourth tone holes, it can be explained that the distance from

mark 1 to the temporary mark is divided into 4 and each division is given a mark, namely mark 2, mark 3 and mark 4, where each mark is simultaneously positioned to place three tone holes, namely tone hole 2 (second), tone hole 3 (third), and tone hole 4 (fourth) as a continuation of tone hole 1 (first) (Ediwar et al., 2019). Based on this, it can be seen in the process of making tone holes on the saluang darek using the concept of arithmetic sequences. This can be seen in Table 2 related to the making of the first sign, the second sign and the third sign.

Table 2. Calculation Results for Making Mark 2, Mark 3 and Mark 4 in the Process of Making Note Holes 1, 2, 3 and 4

N o	Mark 1 (cm)	Temporar y Mark (cm) (half the length of the saluang)	$x =$ (Temporary Mark – Mark 1) / 4 (cm)	$y = \text{Distance}$ from Base to Mark 2 (cm) (Mark 1 + x)	$z = \text{Distance}$ from Base to Mark 3 (cm) ($x + y$)	Distance from Base to Mark 4 (cm) ($x + z$)
1	8,164 cm	24,492 cm	4,082 cm	12,244 cm	16,326 cm	20,408 cm
2	8,478 cm	25,434 cm	4,239 cm	12,717 cm	16,956 cm	21,195 cm
3	8,792 cm	26,376 cm	4,396 cm	13,188 cm	17,584 cm	21,98 cm
:	:	:	:	:	:	:
:	:	:	:	:	:	:
9	10,676 cm	32,253 cm	5,39425 cm	16,07025 cm	21,46448 cm	26,85873 cm

Based on Table 2, it can be seen that in determining the distance from mark 1 to the fourth mark, the concept of arithmetic sequence is used. For example, we take the size of the tip cross-section diameter of 2.7 cm with mark 1, which is 8.478 from the base, then it can be seen in the arithmetic concept as follows:

The distance from the base to mark n with a is mark 1 and b is the temporary mark - mark divided by 4:

$$\begin{aligned}
 Un &= a + (n - 1)b \\
 &= 8,478 + (n - 1)4,239 \\
 &= 8,478 + 4,239n - 4,239 \\
 &= 4,239n + 4,239 \\
 &= 4,239(n + 1)
 \end{aligned}$$

If formulated in general for different saluang lengths, the formula obtained when determining the tone holes will be as follows:

$$Un = \frac{1}{2}\pi d(n + 1)$$

Note:

$n = \text{Sign } 1, 2 \dots \text{ and so on}$

Based on Table 2, it can be seen that in determining the distance between holes, you can use the formula from the arithmetic sequence.

(2) Tone Hole Size

In addition, each tone hole on the saluang darek has the same diameter difference (0.5 mm). In detail, the size of the holes is tone hole one (12 mm), tone hole two (11.5 mm), tone hole three (11 mm) and tone hole four (10.5 mm).

Table 3. Results of Hole Diameter Making Calculations

Hole	Hole Diameter (mm)	Hole Circumference (mm)
Hole One	12 mm	37,68 mm

Hole Two	11,5 mm	36,11 mm
Hole Three	11 mm	34,54 mm
Hole Four	10,5 mm	32,97 mm

Based on Table 3, it can be seen that in determining the diameter of the tone holes 1 to 4, the concept of arithmetic series is used because each hole has a different diameter with a difference of 0.5 according to the data obtained in the field. The formula for the tone hole diameter is as follows:

$$\begin{aligned}
 Un &= a + (n - 1)b \\
 &= a + (n - 1) - 0,5 \\
 &= a - 0,5n + 0,5
 \end{aligned}$$

If formulated in general, the formula obtained when determining the diameter of the tone holes 2, 3 and 4 is as follows:

$$Un = a - 0,5 (n - 1)$$

Note:

$n = \text{Hole 1, 2, 3 dan 4}$

$a = \text{Hole 1}$

It can be concluded that when making the diameter of the tone holes of the saluang, it is also very closely related to the concept of the row.

Saluang pauah

Saluang Pauah is one of the musical instruments that grew and developed in Pauah Padang. Inspired by the Bansi wind instrument from the south coast with Saluang from the darek area, so it is still named Saluang, even though its shape is the same as Bansi, while the name pauh is taken from the name of the area where the musical instrument grew, so it is called Saluang Pauh (Desmawardi et al., 2022). Saluang Pauh serves as an accompaniment to kaba or saluang will not appear alone. Kaba is one of the narrative arts that tells various patterns of life of the Minangkabau people. At the top there are six melody holes and one air hole called Rakuak parian (Purnomo & Aulia, 2020). So, the saluang pauah comes from the Padang pauah and has six tone holes.

Circle concept

During the process of making saluang pauah, it turns out that the concept of circumference of a circle is used when determining the distance on the saluang. The following is shown in Figure 3, the shape of the saluang pauah which consists of several small circles.

Based on the research that has been carried out, the process of making the length of the saluang and determining the distance between the holes can be explained as follows (Purnomo & Aulia, 2020) :

- (1) For the length of the Saluang Pauh, the usual size used is 5 circles of the trunk, 5 ½ circles, or 6 circles of the diameter of the saluang with a range of 3 – 4 cm.
- (2) The distance from the base to the sound source hole or Rakuak Parian is made at a distance of 1/3 of a circle from the base of the Saluang Pauh.

Variations in making saluang can be seen by utilizing variations in data obtained using the formula for the circumference of a circle, namely $K = \pi d$ as in Table 4.

Table 4. Results of Calculations for Making Saluang Length, Distance in Saluang Holes Using the Circumference Concept

No	Diameter of the	Distance from Base to	Length of Saluang (5 πd) cm	Length of Saluang	Length of Saluang (6 πd) cm
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	Saluang (cm)	Rakuak Parian (cm) ($\frac{1}{3}\pi d$)		($5,5\pi d$) cm	
1	3,1 cm	3,24467 cm	48,67 cm	53,537 cm	58,404 cm
2	3,2 cm	3,34933 cm	50,24 cm	55,264 cm	60,288 cm
3	3,3 cm	3,454 cm	51,81 cm	56,991 cm	62,172 cm
:	:	:	:	:	:
:	:	:	:	:	:
9	3,9 cm	4,082 cm	61,23 cm	67,353 cm	73,476 cm

Based on Table 1, it can be seen that in determining the distance and length of the saluang, the formula for the circumference of a circle is used. In addition, it can also be seen that the saluang maker uses coconut leaves to calculate the circumference of a circle and the distance. It can be concluded that there is a close relationship between the concept of a circle when making saluang pauah and also the larger the diameter of the circle, the larger the length of the saluang.

The concept of arithmetic sequences

The manufacturing process is continued by making the next six tone holes. Each tone hole has the same distance, which is $\frac{1}{3}$ of a circle with the distance from the rakuak parian to the first hole being 2 circles. So, based on this, it can be seen that the process of making tone holes on the saluang pauah also uses the concept of arithmetic sequences. This can be seen in Table 5 regarding the making of the first mark, the second mark and the third mark.

Table 5. Calculation Results for Making Tone Holes 1,2,3,4,5 and 6 on the Saluang Pauah

N	$x =$	$a =$	$b = \text{Hole}$	$c = \text{Hole}$	$d = \text{Hole}$	$e = \text{Hole}$	$f = \text{Hole}$
o	Distance from Base to Rakuak Parian (cm)	Distance from Base to Hole 1 ($x + 2$ circumfer- ence) cm	2 ($a + \frac{1}{3}$ πd) cm	3 ($b + \frac{1}{3}$ πd) cm	4 ($c + \frac{1}{3}$ πd) cm	5 ($d + \frac{1}{3}$ πd) cm	6 ($3 + \frac{1}{3}$ πd) cm
1	3,24467 cm	22,71267 cm	25,95734 cm	29,20201 cm	32,44668 cm	35,69135 cm	38,93602 cm
2	3,34933 cm	23,44533 cm	26,79466 cm	30,14399 cm	33,49332 cm	36,84265 cm	40,19198 cm
3	3,454 cm	24,178 cm	27,632 cm	31,086 cm	34,54 cm	37,994 cm	41,448 cm
:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:
9	4,082 cm	28,574 cm	32,656 cm	36,738 cm	40,82 cm	44,902 cm	48,984 cm

Based on Table 5, it can be seen that in determining the distance from hole 1 to the sixth, the concept of arithmetic sequence is used. For example, the diameter is 3.5 with a being the distance from hole 1 to the base and b being $\frac{1}{3}$ of the circle, then:

$$\begin{aligned}
 Un &= a + (n - 1)b \\
 &= 25,67 + (n - 1) 3,67 \\
 &= 25,67 + 3,67 n - 3,67 \\
 &= 3,67 n + 22
 \end{aligned}$$

If formulated in general for the length of the saluang with different diameters, the formula obtained when determining the tone holes will be as follows:

$$\begin{aligned}
 Un &= bn + 2\pi d \\
 &= \frac{1}{3}\pi dn + 2\pi d \\
 &= \pi d \left(\frac{1}{3}n + 2 \right)
 \end{aligned}$$

Note:
 n = Hole 1,2..... dst
 d = Bottom diameter

It can be concluded that when making the distance between the tone holes of the saluang, it is also very closely related to the concept of rows.

Saluang siropak

Saluang Siropak is one of the musical instruments originating from Limo Pulu Kota, West Sumatra. Saluang and Dendang Siropak are an inseparable part of the Sirompa performance. Bairopak performance is in the form of a presentation of vocal music, called sengdang in Minangkabau. The presentation of the sengdang vocal music is accompanied by a wind instrument called Saluang Siropak. The traditional musical instrument Saluang Siropak accompanies the vocal melody by a singer. In practice, one person is added to the gasiang tangkurak maker, namely a top made of human skull material. This explanation shows its relationship with magical properties (Ediwar et al., 2020). The parts of the saluang siropak consist of four tone holes on the top and one tone hole on the back (parallel or right under the fourth tone hole). So, the saluang siropak comes from fifty cities and has four tone holes on the top and one on the back.

Circle concept

During the process of making the saluang siropak, it turns out that the concept of the circumference of a circle is used when determining the distance between holes. Based on the research that has been done for the process of determining the distance on the hole can be explained that the distance between the first hole is $\frac{2}{3}$ of the length of the bamboo, measured from the top end. And for the second, third and fourth holes, each in sequence down with the same distance. That is, approximately half a circle of the lower saluang. The fifth hole is made right behind the first hole. For each hole diameter made 0.5 cm. The length of the saluang is about 70 cm, has a diameter of 2 - 2.5 cm.

Variations in making saluang can be seen by utilizing variations in data obtained using the formula for the circumference of a circle, namely $K = \pi d$ as in Table 6.

Table 6. Results of Calculation of Making Distance in the Front Saluang Hole Using the Circumference Concept

No	Diameter of the Saluang (cm)	Length of Saluang (cm)	a = Distance between Hole 1 and the Upper Ends ($\frac{2}{3}$ length of saluang) cm	b = Distance from Top End to 2 ($a + \frac{1}{2}\pi d$) cm	c = Distance from Top End to 3 ($b + \frac{1}{2}\pi d$) cm	d = Distance from Top End to 4 ($c + \frac{1}{2}\pi d$) cm
1	2,1 cm	70 cm	46,67 cm	49,97 cm	53,27 cm	56,57 cm
2	2,2 cm	70 cm	46,67 cm	50,124 cm	53,578 cm	57,032 cm
3	2,3 cm	70 cm	46,67 cm	50,281 cm	53,892 cm	57,503 cm
4	2,4 cm	70 cm	46,67 cm	50,438 cm	54,206 cm	57,974 cm

Based on Table 6, it can be seen that in determining the distance using the formula from the circumference of the circle. In addition, it is also seen that the maker of the saluang is only estimated as big as an adult's thumb in the process of calculating the distance. It can be concluded that there is a close relationship between the concept of a circle when making the saluang siropak.

The concept of arithmetic sequences

The saluang hole must be round, not square or other. If the hole is square, it will result in the sound coming out of the saluang not being good. Based on Table 6 in the process of making the distance between the tone holes on the sirompak saluang also uses the concept of arithmetic sequence. Based on Table 6, it can be seen that in determining the distance from hole 1 to 4, the concept of arithmetic sequence is used. For example, the diameter is 2.1 with a being hole 1 to the base ($2/3$ of the length of the saluang sirompak) and b being $1/2$ circle, then:

$$\begin{aligned} Un &= a + (n - 1)b \\ &= 46,67 + (n - 1)\frac{1}{2}\pi d \\ &= 46,67 + \frac{1}{2}\pi dn - \frac{1}{2}\pi d \\ &= 46,67 + \frac{1}{2}\pi d (n - 1) \end{aligned}$$

Note:
 n = Holee 1,2..... dst
 d = Bottom diameter

It can be concluded that the creation of the distance between the tone holes of the saluang is also closely related to the concept of rows.

Saluang Panjang

Saluang Panjang is one of the musical instruments that grew and developed in Luak Kapau Village, Pauh Duo District, South Solok. Saluang Panjang is performed as an accompaniment to dance music, randai music, entertainment at gotong royong activities and at the Seribu Rumah Gadang festival (Saputra et al., 2022). his instrument has three tone holes and is a type of wind instrument called a whistle flute (has a tongue). So, the long saluang comes from South Solok and has three tone holes. The Saluang Panjang is usually called the patik tigo saluang because it consists of three holes. The longer the saluang, the better the sound. \

In the past, our parents made the Saluang Panjang wind instrument using traditional measuring methods, namely by referring to the length of the user's cubit and the size of the grip of the fingers or palm to make the distance between the holes of the Saluang Panjang (Saputra et al., 2022). The following are the results of interviews conducted regarding the making of long saluang in detail:

- (1) The length can be adjusted to the needs of the saluang maker or artist.
- (2) The diameter of the long saluang is 2.5-3 cm.
- (3) The distance between the holes is two finger joints of the saluang maker or artist.
- (4) The diameter of each hole is adjusted to the finger of the saluang maker or artist, at least the little finger of the saluang maker or artist.

Variations can be seen in the making of the saluang for the circumference of each tone hole and saluang by utilizing variations in the data obtained as in table 7.

Table 7. Calculation Results for the Distance of Each Tone Hole

No	Diameter of an Adult Little Finger (mm) (15-15,8)	$x =$ Distance from End of Saluang Hole to Hole 1 (2d) (mm)	$y =$ Distance from End of Saluang Hole to Hole 2	Distance from End of Saluang Hole to Hole 3 (cm)
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			(2d+ x) (mm)	(2d+y) (mm)
1	15,2 mm	30,4 mm	60,8 mm	91,2 mm
2	15,4 mm	30,8 mm	61,6 mm	92,4 mm
3	15,6 mm	31,2 mm	62,4 mm	93,6 mm
4	15,8 mm	31,6 mm	63,2 mm	94,8 mm

Based on Table 7, it can be seen that in determining the distance from hole 1 to 3, the concept of arithmetic sequence is used because the distance is the same, namely the size of an adult human finger joint (for example, the little finger). Suppose a is hole 1 (the distance from the end of the hole to the note hole 1) and b is the size of the two joints of an adult human little finger, then:

$$\begin{aligned}
 Un &= a + (n - 1)b \\
 &= 2d + (n - 1)2d \\
 &= 2d + 2dn - 2d \\
 &= 2dn
 \end{aligned}$$

Note:

n = Hole 1,2..... dst

d = The size of two human finger joints (adjust to the needs of the saluang maker)

It can be concluded that the creation of the distance between the tone holes of the saluang is also closely related to the concept of rows.

Discussion

Based on the research results, namely related to measurements in making the four saluang, it can be seen that there is the use of geometric concepts such as circles when measuring the distance between saluang holes, and there is also the concept of arithmetic sequences when calculating the making of saluang. Geometry is a branch of mathematics that teaches the concept of flat and spatial shapes. Geometry is mathematics that studies flat, shapes as well as spatial shapes (Hanan & Alim, 2023). Geometry is a branch of mathematics that focuses on spatial states, measurements, composite properties, and their associations with each other. (Nurhayati et al., 2022). The concept of a circle is one of the materials in the field of geometry. In addition, arithmetic is a sequence of numbers whose difference (difference) between two consecutive terms is the same or constant (Ge'e et al., 2023). The discussion of sequences and series includes patterns of regularity, order, and series (Trisnawati, 2022). In fact, the concepts of geometry and arithmetic sequences can be found in everyday life..

Mathematical activities are activities in which there is a process of abstracting real experiences in everyday life into mathematics or vice versa, including activities such as grouping, calculating, measuring, designing buildings or tools, making patterns, counting, determining locations, playing, explaining, and so on (Rakhmawati M, 2016). Mathematical activities in culture are called ethnomathematics. Ethnomathematics is a method used to study mathematics by involving activities or local cultures so that it makes it easier for someone to understand (Sarwoedi et al., 2018). Traditional musical instruments such as saluang also have mathematical activities. Traditional musical instruments can be used as tools and media in learning mathematics because they have mathematical concepts (Simanjuntak et al., 2022). Finally, this will be even more meaningful if it is applied to mathematics learning.

Ethnomathematics has been proven to improve learning outcomes as proven by research related to ethnomathematics. Ethnomathematics can be used by teachers in conducting effective

and enjoyable learning and can increase students' love for understanding their own culture (Soebagyo et al., 2021). In addition, ethnomathematics exploration of traditional musical instruments can increase enthusiasm in learning and the ability to understand mathematical concepts and have a positive impact on increasing the effectiveness of student learning. Students can also learn mathematics and art in a more fun and interesting way (Astria & Kusno, 2023). According to direct observation, making this saluang requires precision and good skills. The process of making this saluang requires a certain strategy to produce the desired sound. This is also in line with research that when making this traditional musical instrument requires counting skills, precision and emotional control (Desmawardi et al., 2022; Ediwar et al., 2019; Minawati & Yulika, 2019; Purnomo & Aulia, 2020; Saputra et al., 2022). Saluang musical instruments, especially the process of making them, can be developed during the learning process, especially when introducing mathematical concepts, especially circles and arithmetic sequences. In addition to students understanding the process of making saluang, learning will also be very enjoyable and students' ability to understand mathematical concepts will be even better.

Conclusion

Ethnomathematics in Indonesia does not only stop at cultural exploration and experiments in mathematics learning in several school, but can also be introduced to the mathematics education curriculum in Indonesia. During the process of making the four saluang using cloth, leaves and fingers to measure distance and others, it has been proven that the use of mathematical concepts has been used by the community in daily activities. Knowledge of the concept of circumference and arithmetic has been used and studied by the Minangkabau people in West Sumatra. Saluang also has moral, historical, and philosophical values in each of its styles. A comprehensive study of the Minangkabau people's culture to find the concept of circumference and arithmetic can be used as a starting point in mathematics teaching and learning activities in West Sumatra. This can be applied to improve understanding of the circumference of a circle and arithmetic sequences for students living in rural and urban areas.

Conflicts of Interest

The authors declare no conflict of interest regarding the publication of this manuscript. In addition, the authors have completed the ethical issues, including plagiarism, misconduct, data fabrication and/or falsification, double publication and/or submission, and redundancies.

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Author Contributions

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