

NINJA 1000 YEARS OF THE SHADOW WARRIOR JOHN MAN

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Who is the first ninja in history? Ninja History. Prince Shotoku (574 ~ 622) reportedly had a famous spy named Otomono Sahito who is considered to be the first ninja in history. Japanese people believe that ninja had supernatural powers, such as controlling others' minds or walking on the river.

What is the name of the shadow warrior? Shadow Warrior is a series of first-person shooter video games that focuses on the exploits of Lo Wang, a modern ninja warrior who fights through hordes of demons.

Who was the most feared ninja in history?

Who was the greatest ninja warrior of all time?

What is Shadow Warrior based on? Based on the true story of Mochizuki Chiyome and her all-female spy network, Shadow Warrior takes readers on a journey through feudal Japan, from villages to castles to battlefields.

Who is the protagonist in Shadow Warrior? Lo Wang (Classic) is the main protagonist and player-controlled character in Shadow Warrior Classic and its expansions, Twin Dragon and Wanton Destruction.

Does Shadow Warrior have a story? Plot. Lo Wang (Jason Liebrecht) is an assassin who works for the powerful Japanese industrial magnate, Orochi Zilla. He is sent to purchase an ancient katana from a collector named Mizayaki for 2 million dollars. Mizayaki refuses the offer and Wang tries to take the sword by force, killing his men in the process.

Who is the original ninja? Early history The term of ninja was attributed retrospectively to 2nd-century prince of Japan Yamato Takeru. In the Kojiki, Takeru disguised as woman and assassinated two leaders of the Kumaso group.

Who is the oldest ninja in the world? Known as the “ageless ninja,” Dave Kozak (USA) is 76 years old, making him the oldest competitive ninja athlete (male).

Who is the oldest 3 ninja? Born 1979 and 1983, the eldest brother. Grandpa gives him the ninja name "Rocky" because he is as strong as granite and is a level-headed leader. His trademark color is green.

Who is the father of all ninja? Hagoromo Ōtsutsuki (???????, Ōtsutsuki Hagoromo), known to the world at large as the Sage of the Six Paths (????, Rikudō Sennin), was a legendary god-like figure who founded the arts of ninjutsu and created the ninja world. He was accredited as the Father of All Shinobi (???, Shinobi no Chichi, Viz: Father of Ninja).

Xam Idea Class 10 Maths: In-depth Question and Answer Overview

Xam Idea Class 10 Maths is a comprehensive study material designed to help students excel in their board examinations. It offers a wide range of questions and answers covering all the chapters of the NCERT syllabus. Here are a few selected questions and answers from this resource:

Chapter 1: Real Numbers

Question: Prove that $\sqrt{5}$ is an irrational number. **Answer:** Let us assume that $\sqrt{5}$ is rational. Then, it can be expressed in the form $\frac{p}{q}$, where p and q are integers and $q \neq 0$. Squaring both sides, we get $5 = \frac{p^2}{q^2}$. Thus, p^2 is divisible by 5, which implies that p is also divisible by 5 (since p is an integer). Therefore, we can write $p = 5k$ for some integer k . Substituting this back into the original equation, we get $5 = \frac{25k^2}{q^2}$. This implies that q^2 is also divisible by 5, which in turn implies that q is divisible by 5. But this contradicts our assumption that p and q have no common factors other than 1. Therefore, our initial assumption that $\sqrt{5}$ is rational must be false, and hence it is an irrational number.

Chapter 2: Polynomials

Question: Find the value of k for which $x^2 + kx + 6 = 0$ has equal roots. **Answer:** For a quadratic equation $ax^2 + bx + c = 0$ to have equal roots, the discriminant $b^2 - 4ac$ must be equal to zero. Applying this to the given equation, we get: $k^2 - 4(1)(6) = 0$? $k^2 - 24 = 0$? $k^2 = 24$? $k = \pm\sqrt{24} = \pm 2\sqrt{6}$ Therefore, the value of k for which $x^2 + kx + 6 = 0$ has equal roots is $\pm 2\sqrt{6}$.

Chapter 3: Pair of Linear Equations in Two Variables

Question: Solve the following pair of equations: $2x + 3y = 7$ $x - 2y = -3$ **Answer:** We can use the substitution method or the elimination method. Let's use the substitution method.

From the second equation, we get $x = -2y - 3$. Substituting this into the first equation, we get: $2(-2y - 3) + 3y = 7$? $-4y - 6 + 3y = 7$? $-y = 13$? $y = -13$ Substituting this back into $x = -2y - 3$, we get: $x = -2(-13) - 3 = 23$ Therefore, the solution to the pair of equations is $x = 23$ and $y = -13$.

Chapter 4: Quadratic Equations

Question: Find the nature of the roots of the quadratic equation $x^2 - 5x + 6 = 0$. **Answer:** The nature of the roots of a quadratic equation $ax^2 + bx + c = 0$ is determined by the discriminant $b^2 - 4ac$. In this case, $a = 1$, $b = -5$, and $c = 6$. Therefore, the discriminant is: $b^2 - 4ac = (-5)^2 - 4(1)(6) = 25 - 24 = 1$ Since the discriminant is positive (1), the quadratic equation has two distinct real roots.

Chapter 5: Arithmetic Progressions

Question: Find the n -th term of the arithmetic progression 5, 10, 15, ... **Answer:** In an arithmetic progression, the difference between any two consecutive terms is constant, known as the common difference. In this case, the common difference is 5 ($10 - 5 = 15 - 10 = \dots$). Therefore, the n -th term can be expressed as: n -th term = First term + $(n - 1)$ Common difference Substituting the given values, we get: n -th term = $5 + (n - 1) \cdot 5 = 5 + 5n - 5 = 5n$ Therefore, the n -th term of the arithmetic progression is $5n$.

The Elton John Keyboard Book: A Comprehensive Guide to Elton John's Signature Playing Style

Q: What is "The Elton John Keyboard Book"? A: This book, authored by Nigel Hinton, is a comprehensive collection of Elton John's most famous piano and keyboard compositions, arranged for intermediate to advanced players. It includes detailed annotations, performance tips, and a historical overview of John's musical journey.

Q: What makes Elton John's keyboard playing unique? A: John's style is characterized by his melodic, rhythmic, and harmonic prowess. He incorporates influences from rock, pop, classical, and gospel, seamlessly blending virtuoso technique with emotional expression.

Q: What songs are included in the book? A: The book features over 40 of John's classic songs, including "Your Song," "Candle in the Wind," "Rocket Man," "Bennie and the Jets," and "I'm Still Standing." Each piece is meticulously transcribed and annotated to provide an in-depth understanding of John's musical thought process.

Q: What level of playing is required? A: The book is suitable for intermediate to advanced pianists and keyboardists. Some pieces require significant technical skill, while others are more accessible to less experienced players. The annotations and performance tips included help guide learners through the more challenging sections.

Q: What is the value of this book for musicians? A: "The Elton John Keyboard Book" is an invaluable resource for musicians who wish to emulate John's unique style. By studying his compositions and the detailed annotations, students can gain valuable insights into harmony, melody, rhythm, and performance technique, enhancing their overall musicality and creativity.

Thusanani Bursary Application Form 2017: Questions and Answers

1. What is the Thusanani Bursary?

The Thusanani Bursary is an initiative of the Thusanani Foundation, a non-profit organization dedicated to empowering underprivileged youth in South Africa. The bursary aims to provide financial assistance to deserving students from disadvantaged backgrounds who are enrolled in accredited tertiary institutions.

2. Who is eligible to apply?

To be eligible for the Thusanani Bursary, applicants must meet the following criteria:

- Be a South African citizen.
- Be enrolled full-time at an accredited South African tertiary institution.
- Have a strong academic record.
- Demonstrate financial need.
- Be committed to community service.

3. What does the bursary cover?

The Thusanani Bursary covers the following expenses:

- Tuition fees
- Accommodation
- Living allowance
- Books and equipment
- Transport

4. How do I apply?

To apply for the Thusanani Bursary, you will need to complete an online application form and submit the following supporting documents:

- Certified copy of your identity document or passport.
- Proof of registration at a tertiary institution.
- Academic transcripts.
- Proof of financial need (e.g., income statement, affidavit).
- Letter of recommendation from a teacher or community leader.

5. What is the deadline for applications?

The deadline for the Thusanani Bursary application for 2017 is **[Insert Deadline]**

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