sign language words for n

sign language words for n are an essential component of American Sign Language (ASL) and other sign languages used worldwide. Understanding these signs enhances communication skills for both deaf and hearing individuals. This article explores various sign language words that begin with the letter "N," their meanings, and how to properly perform them. Additionally, it highlights the importance of mastering these signs in everyday conversations and educational settings. Whether learning ASL for personal growth or professional use, familiarity with sign language words for n is invaluable. The following sections provide a detailed overview of common signs starting with "N," tips for accurate execution, and cultural considerations. This comprehensive guide aims to support learners and interpreters alike in expanding their vocabulary and fluency in sign language.

- Common Sign Language Words for N
- How to Perform Sign Language Words for N
- Usage and Context of Sign Language Words for N
- Cultural Significance of Sign Language Words for N

Common Sign Language Words for N

The category of sign language words for n includes a variety of signs that represent nouns, verbs, and adjectives beginning with the letter "N." These signs are integral to daily communication and provide a foundation for expressing many concepts. Some of the most frequently used sign language words for n include "name," "no," "need," "nice," and "night." Learning these signs ensures effective interaction in numerous situations, from casual conversations to formal discussions.

Name

The sign for "name" is one of the fundamental signs in ASL. It is typically performed by extending the index and middle fingers of both hands and tapping them together twice, resembling the letter "H" handshape moving perpendicularly. This sign is essential for introductions and personal identification.

No

"No" is a critical sign for expressing negation or refusal. To sign "no," extend the thumb, index, and middle fingers and tap the index and middle fingers to the thumb twice. This gesture resembles a mouth movement saying "no" and is often used in negative responses or to decline offers.

Need

The sign for "need" conveys necessity or requirement. It involves forming an "X" handshape with the dominant hand and moving it downward slightly, often accompanied by a nod of the head to emphasize affirmation. This sign is commonly used in requests or to express urgency.

Nice

"Nice" is signed by sliding the dominant hand flat across the palm of the non-dominant hand, both hands held horizontally. This action symbolizes smoothness or pleasantness and is used to compliment or describe something favorable.

Night

The sign for "night" is performed by bringing the dominant hand in a bent shape over the non-dominant arm, which is held horizontally like an armrest. This movement mimics the setting sun or the concept of evening and is used to indicate time or part of the day.

How to Perform Sign Language Words for N

Proper execution of sign language words for n requires attention to handshape, movement, palm orientation, and facial expressions. Each component plays a crucial role in conveying the correct meaning and ensuring the signer is understood. This section outlines detailed instructions for performing common signs starting with "N" and offers tips for practice and accuracy.

Handshapes and Movements

Mastering handshapes is foundational to signing correctly. For example, the "N" handshape involves placing the thumb between the middle and ring fingers while keeping the other fingers extended. This specific formation is used in signs like the letter "N" in the ASL alphabet and related words.

Facial Expressions

Facial expressions augment the meaning of many signs. When signing "need," a slightly furrowed brow or nod can emphasize urgency. Similarly, "no" often includes a head shake to reinforce refusal. These non-manual signals are integral to fluent and expressive signing.

Practice Techniques

Consistent practice is key to mastering sign language words for n. Using mirrors, video recordings, and feedback from proficient signers can improve accuracy. Breaking down complex signs into smaller components and practicing them individually before combining can also enhance learning efficiency.

Usage and Context of Sign Language Words for N

Sign language words for n are versatile and appear in various communicative contexts. Understanding when and how to use these signs appropriately enhances clarity and cultural sensitivity. This section explores common scenarios and the contextual application of these signs.

Everyday Conversations

Signs like "name," "no," and "need" are frequently used in daily interactions. For instance, "name" is essential during introductions, while "no" helps set boundaries or decline requests politely. "Need" communicates necessities, making it valuable in shopping, healthcare, or educational settings.

Educational Settings

In classrooms and workshops, sign language words for n support inclusive communication. Teachers and students can utilize signs like "night" to discuss schedules or "nice" to give positive feedback. These signs facilitate better engagement and understanding among participants.

Professional and Social Environments

Professionals working with the deaf community or in multilingual environments benefit from fluency in sign language words for n. Using these signs in meetings, presentations, or social gatherings fosters inclusivity and respect. Proper use also enhances interpreter effectiveness and communication accessibility.

Cultural Significance of Sign Language Words for N

Sign language words for n carry cultural importance within deaf communities and beyond. Recognizing the cultural context of these signs promotes respectful and meaningful communication. This section delves into the cultural aspects associated with these signs and their role in identity and expression.

Community Identity

Signs such as "name" and "no" are not only functional but also contribute to the cultural identity of sign language users. They reflect shared experiences, values, and norms within the deaf community. Using these signs correctly honors the linguistic heritage and fosters a sense of belonging.

Respect and Sensitivity

Awareness of cultural nuances when using sign language words for n is crucial. For example, the way "no" is signed can vary slightly in different regions or communities, and misusing it might cause misunderstanding. Respecting these differences enhances communication and strengthens

community bonds.

Language Evolution

Sign language, like all languages, evolves over time. New signs for words starting with "N" continue to emerge as technology, culture, and society change. Staying updated with these developments supports effective communication and cultural relevance.

- Name
- No
- Need
- Nice
- Night

Frequently Asked Questions

What are some common sign language words that start with the letter 'N'?

Common sign language words starting with 'N' include 'name,' 'need,' 'night,' and 'nice,' each having a distinct handshape and motion in American Sign Language (ASL).

How do you sign the word 'name' in American Sign Language?

To sign 'name' in ASL, hold both hands in the 'H' handshape (index and middle fingers extended) and tap the fingers of one hand on top of the other twice.

What is the ASL sign for the word 'nice'?

The sign for 'nice' in ASL is made by sliding the dominant hand flat across the palm of the non-dominant hand, both held horizontally.

How can beginners learn sign language words starting with 'N'?

Beginners can learn 'N' words in sign language by using online video tutorials, flashcards, and practicing with native signers to become familiar with the handshapes and movements.

Can 'need' be signed using the letter 'N' handshape in ASL?

Yes, the ASL sign for 'need' uses the 'N' handshape, which is formed by tucking the thumb between the middle and ring fingers, then making a downward motion.

Additional Resources

- 1. "Navigating the Nuances: Sign Language Words Starting with N"
 This book offers an in-depth exploration of sign language vocabulary beginning with the letter N. It provides clear illustrations and practical examples to help learners understand and use these signs confidently. Perfect for beginners and intermediate signers looking to expand their skills.
- 2. "Nurturing Communication: Essential N Words in Sign Language"
 Focusing on nurturing and everyday communication, this guide highlights important sign language words starting with N. It includes cultural context and tips for effective use in conversations. The book supports both educators and learners in enhancing their signing fluency.
- 3. "Nouns and Names: Mastering N Words in American Sign Language"
 This comprehensive resource delves into nouns and proper names beginning with N in ASL. With detailed illustrations and finger-spelling guides, it aids in mastering these specific signs. It's ideal for students who want to expand their vocabulary and improve recognition skills.
- 4. "Natural Expressions: Using N Words in Sign Language Conversations" Explore how to incorporate N words naturally into daily sign language dialogues. This book emphasizes expressive signing and non-manual signals to convey meaning effectively. It's a great tool for those seeking to communicate more fluidly and authentically.
- 5. "Nifty Signs: A Beginner's Guide to N Words in Sign Language"
 Designed for newcomers, this beginner-friendly book introduces fundamental sign language words starting with N. It features step-by-step illustrations and practice exercises to build confidence. The approachable style makes learning accessible and enjoyable.
- 6. "Narratives in Sign: Storytelling with N Words"

 This unique book focuses on storytelling techniques using sign language words that begin with N. It encourages creativity and narrative skills through engaging examples and practice prompts. Ideal for educators and learners interested in expressive communication.
- 7. "Networking Through Signs: Professional N Words in Sign Language"
 Targeted at professionals, this guide covers sign language vocabulary starting with N relevant to networking and workplace interactions. It includes scenario-based lessons to help users navigate professional environments confidently. A valuable resource for career development in the Deaf community.
- 8. "Neighborhood Signs: Community N Words in Sign Language" Explore signs related to neighborhood and community life that start with the letter N. This book provides practical vocabulary for socializing and participating in local events. It supports community engagement and cultural understanding.
- 9. "Navigational Signs: Directional N Words in Sign Language" Learn essential directional and navigational signs beginning with N to enhance spatial

communication. The book features maps, diagrams, and contextual examples to aid comprehension. Perfect for travelers and anyone interested in improving their sign language navigation skills.

Sign Language Words For N

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/suggest-workbooks/Book?ID=LeH85-0122\&title=workbooks-for-summer-learning.pdf}$

sign language words for n: Random House Webster's American Sign Language

Dictionary Elaine Costello, 2008 Provides illustrated instructions for thousands of vocabulary words in American Sign Language.

sign language words for n: Sign Language Among North American Indians Garrick Mallery, 2012-08-30 Fascinating, wide-ranging study describes and illustrates signs used for specific words, phrases, sentences, and even dialogues. Scores of diagrams show precise movements of body and hands for signing.

sign language words for n: Sign Language and Linguistic Universals Wendy Sandler, Diane Carolyn Lillo-Martin, 2006-02-02 Sign languages are of great interest to linguists, because while they are the product of the same brain, their physical transmission differs greatly from that of spoken languages. In this pioneering and original study, Wendy Sandler and Diane Lillo-Martin compare sign languages with spoken languages, in order to seek the universal properties they share. Drawing on general linguistic theory, they describe and analyze sign language structure, showing linguistic universals in the phonology, morphology, and syntax of sign language, while also revealing non-universal aspects of its structure that must be attributed to its physical transmission system. No prior background in sign language linguistics is assumed, and numerous pictures are provided to make descriptions of signs and facial expressions accessible to readers. Engaging and informative, Sign Language and Linguistic Universals will be invaluable to linguists, psychologists, and all those interested in sign languages, linguistic theory and the universal properties of human languages.

sign language words for n: <u>Universal Indian Sign Language of the Plains Indians of North America</u> William Tomkins, 1926

sign language words for n: Linguistics of American Sign Language Clayton Valli, Ceil Lucas, 2000 New 4th Edition completely revised and updated with new DVD now available; ISBN 1-56368-283-4.

sign language words for n: Sign language among North American Indians compared with that among other peoples and deaf-mutes Garrick Mallery, 2019-03-18 No detailed description available for Sign language among North American Indians compared with that among other peoples and deaf-mutes.

sign language words for n: *American Sign Language* Dennis Cokely, Charlotte Lee Baker-Shenk, 1991 The videocassettes illustrate dialogues for the text it accompanies, and also provides ASL stories, poems and dramatic prose for classroom use. Each dialogue is presented three times to allow the student to converse with each signer. Also demonstrates the grammar and structure of sign language. The teacher's text on grammar and culture focuses on the use of three basic types of sentences, four verb inflections, locative relationships and pronouns, etc. by using sign language. The teacher's text on curriculum and methods gives guidelines on teaching American Sign Language and Structured activities for classroom use.

sign language words for n: Theoretical Issues in Sign Language Research, Volume 2 Susan D.

Fischer, Patricia Siple, 1991-06-25 The recent recognition of sign languages as legitimate human languages has opened up new and unique ways for both theoretical and applied psycholinguistics and language acquisition have begun to demonstrate the universality of language acquisition, comprehension, and production processes across a wide variety of modes of communication. As a result, many language practitioners, teachers, and clinicians have begun to examine the role of sign language in the education of the deaf as well as in language intervention for atypical, language-delayed populations. This collection, edited by Patricia Siple and Susan D. Fischer, brings together theoretically important contributions from both basic research and applied settings. The studies include native sign language acquisition; acquisition and processing of sign language through a single mode under widely varying conditions; acquisition and processing of bimodal (speech and sign) input; and the use of sign language with atypical, autistic, and mentally retarded groups. All the chapters in this collection of state-of-the-art research address one or more issues related to universality of language processes, language plasticity, and the relative contributions of biology and input to language acquisition and use.

sign language words for n: Negation and Polarity: Experimental Perspectives Pierre Larrivée, Chungmin Lee, 2015-07-28 This volume offers insights on experimental and empirical research in theoretical linguistic issues of negation and polarity, focusing on how negation is marked and how negative polarity is emphatic and how it interacts with double negation. Metalinguistic negation and neg-raising are also explored in the volume. Leading specialists in the field present novel ideas by employing various experimental methods in felicity judgments, eye tracking, self-paced readings, prosody and ERP. Particular attention is given to extensive crosslinguistic data from French, Catalan and Korean along with analyses using semantic and pragmatic methods, corpus linguistics, diachronic perspectives and longitudinal acquisitional studies as well as signed and gestural negation. Each contribution is situated with regards to major previous studies, thereby offering readers insights on the current state of the art in research on negation and negative polarity, highlighting how theory and data together contributes to the understanding of cognition and mind.

sign language words for n: Signs, Language, and Culture: The Semograms of the Pyramid Texts between Iconicity and Referential Reality Josep Cervelló Autuori, Marc Orriols-Llonch, 2025-04-17 The signs of Egyptian hieroglyphic writing are pictograms, i.e. images that represent beings and objects of reality. The main characteristic of pictograms is their iconicity. An icon conveys meaning through the image, which distinctly refers to a real referent by depicting several of its defining features. This volume focuses on semograms, which are lexical or semantic pictograms, meaning the image itself participates directly in the encoding of the linguistic message. The Pyramid Texts of the late 3rd millennium BCE constitute the oldest corpus of funerary texts in Egyptian and human history. Their semograms iconically reflect cultural realities of Old Kingdom Egypt and perhaps earlier. The studies you will find in this book are devoted to the dialectics between text, sign, iconicity, and referential reality.

sign language words for n: Ward's Natural Sign Language Thesaurus of Useful Signs and Synonyms Jill Ward, 1978

sign language words for n: *Gesture-Based Communication in Human-Computer Interaction* Annelies Braffort, Rachid Gherbi, Sylvie Gibet, James Richardson, Daniel Teil, 2003-06-29 This book constitutes the thoroughly refereed post-proceedings of the International Gesture Workshop, GW'99, held in Gif-sur-Yvette, France, in March 1999. The 16 revised long papers and seven revised short papers were carefully reviewed for inclusion in the book. Also included are four invited papers and the transcription of a round table discussion. The papers are organized in sections on human perception and production of gesture, localization and segmentation, recognition, sign language, gesture synthesis and animation, and multimodality.

sign language words for n: Nonverbal Communication Today Mary Ritchie Key, 2019-08-01 No detailed description available for Nonverbal Communication Today.

sign language words for n: Artificial Intelligence Applications and Innovations Lazaros

Iliadis, Ilias Maglogiannis, Harris Papadopoulos, 2014-09-15 This book constitutes the refereed proceedings of the 10th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, AIAI 2014, held in Rhodes, Greece, in September 2014. The 33 revised full papers and 29 short papers presented were carefully reviewed and selected from numerous submissions. They are organized in the following topical sections: learning-ensemble learning; social media and mobile applications of AI; hybrid-changing environments; agent (AGE); classification pattern recognition; genetic algorithms; image and video processing; feature extraction; environmental AI; simulations and fuzzy modeling; and data mining forecasting.

sign language words for n: Aided Augmentative Communication for Individuals with Autism Spectrum Disorders Jennifer B. Ganz, 2014-05-16 Just as autism is a continuum of disorders, it is associated with a broad range of neurodevelopmental, social, and communication deficits. For individuals with autism spectrum disorders (ASD), augmentative and alternative communication (AAC) has a major impact on their daily lives, often reducing the occurrence of challenging behaviors. Aided Augmentative Communication for Individuals with Autism Spectrum Disorders is a practical guide to the field, offering readers a solid grounding in ASD, related complex communication needs (CCN), and AAC, especially visual and computer-based technologies. Widely used interventions and tools in AAC are reviewed—not just how they work, but why they work—to aid practitioners in choosing those most suited to individual clients or students. Issues in evaluation for aided AAC and debates concerning its usability round out the coverage. Readers come away with a deeper understanding of the centrality of communication for clients with ASD and the many possibilities for intervention. Key areas of coverage include: AAC and assessment of people with ASD and CCN. Interdisciplinary issues and collaboration in assessment and treatment. AAC intervention mediated by natural communication partners. Functional communication training with AAC. The controversy surrounding facilitated communication. Sign language versus AAC. Aided Augmentative Communication for Individuals with Autism Spectrum Disorders is an essential resource for clinicians/practitioners, researchers, and graduate students in such fields as child and school psychology, speech pathology, language education, developmental psychology, behavior therapy, and educational technology.

sign language words for n: Intelligent Computing Theories and Application De-Shuang Huang, Kang-Hyun Jo. 2016-07-11 This two-volume set LNCS 9771 and LNCS 9772 constitutes - in conjunction with the volume LNAI 9773 - the refereed proceedings of the 12th International Conference on Intelligent Computing, ICIC 2016, held in Lanzhou, China, in August 2016. The 221 full papers and 15 short papers of the three proceedings volumes were carefully reviewed and selected from 639 submissions. The papers are organized in topical sections such as signal processing and image processing; information security, knowledge discovery, and data mining; systems biology and intelligent computing in computational biology; intelligent computing in scheduling; information security; advances in swarm intelligence: algorithms and applications; machine learning and data analysis for medical and engineering applications; evolutionary computation and learning; independent component analysis; compressed sensing, sparse coding; social computing; neural networks; nature inspired computing and optimization; genetic algorithms; signal processing; pattern recognition; biometrics recognition; image processing; information security; virtual reality and human-computer interaction; healthcare informatics theory and methods; artificial bee colony algorithms; differential evolution; memetic algorithms; swarm intelligence and optimization; soft computing; protein structure and function prediction; advances in swarm intelligence: algorithms and applications; optimization, neural network, and signal processing; biomedical informatics and image processing; machine learning; knowledge discovery and natural language processing; nature inspired computing and optimization; intelligent control and automation; intelligent data analysis and prediction; computer vision; knowledge representation and expert system; bioinformatics.

sign language words for n: Recent Advances in Information Technology Waldemar Wójcik, Jan Sikora, 2017-10-24 Information Technology is applicable in all areas of life. As a result,

computer science is essential to imagine the modern world. Recent advances in information technology represents only a small part of today's computing applications which were the subject of international cooperation between Kazakh, Ukrainian and Polish scientists. A wide range of issues and topics is addressed, from game theory to advanced control issues: - Application of new computational models and their security problems - The integro-differential game approach - Application of information technology for automated translation, from inflected languages to sign language - Mathematical problems of complex systems investigation under uncertainties Recent advances in information technology is of interest to academics and engineers, and to professionals involved in information technology and its applications.

sign language words for n: Recent Advances in 3D Imaging, Modeling, and Reconstruction Voulodimos, Athanasios, Doulamis, Anastasios, 2020-02-28 3D image reconstruction is used in many fields, such as medicine, entertainment, and computer science. This highly demanded process comes with many challenges, such as images becoming blurry by atmospheric turbulence, getting snowed with noise, or becoming damaged within foreign regions. It is imperative to remain well-informed with the latest research in this field. Recent Advances in 3D Imaging, Modeling, and Reconstruction is a collection of innovative research on the methods and common techniques of image reconstruction as well as the accuracy of these methods. Featuring coverage on a wide range of topics such as ray casting, holographic techniques, and machine learning, this publication is ideally designed for graphic designers, computer engineers, medical professionals, robotics engineers, city planners, game developers, researchers, academicians, and students.

sign language words for n: Blackie's Concise English Dictionary Blackie, Concise English Dictionary

sign language words for n: The Routledge Companion to Native American Literature Deborah L. Madsen, 2015-10-05 The Routledge Companion to Native American Literature engages the multiple scenes of tension — historical, political, cultural, and aesthetic — that constitutes a problematic legacy in terms of community identity, ethnicity, gender and sexuality, language, and sovereignty in the study of Native American literature. This important and timely addition to the field provides context for issues that enter into Native American literary texts through allusions, references, and language use. The volume presents over forty essays by leading and emerging international scholars and analyses: regional, cultural, racial and sexual identities in Native American literature key historical moments from the earliest period of colonial contact to the present worldviews in relation to issues such as health, spirituality, animals, and physical environments traditions of cultural creation that are key to understanding the styles, allusions, and language of Native American Literature the impact of differing literary forms of Native American literature. This collection provides a map of the critical issues central to the discipline, as well as uncovering new perspectives and new directions for the development of the field. It supports academic study and also assists general readers who require a comprehensive yet manageable introduction to the contexts essential to approaching Native American Literature. It is essential reading for anyone interested in the past, present and future of this literary culture. Contributors: Joseph Bauerkemper, Susan Bernardin, Susan Berry Brill de Ramírez, Kirby Brown, David J. Carlson, Cari M. Carpenter, Eric Cheyfitz, Tova Cooper, Alicia Cox, Birgit Däwes, Janet Fiskio, Earl E. Fitz, John Gamber, Kathryn N. Gray, Sarah Henzi, Susannah Hopson, Hsinya Huang, Brian K. Hudson, Bruce E. Johansen, Judit Ágnes Kádár, Amelia V. Katanski, Susan Kollin, Chris LaLonde, A. Robert Lee, Iping Liang, Drew Lopenzina, Brandy Nālani McDougall, Deborah Madsen, Diveena Seshetta Marcus, Sabine N. Meyer, Carol Miller, David L. Moore, Birgit Brander Rasmussen, Mark Rifkin, Kenneth M. Roemer, Oliver Scheiding, Lee Schweninger, Stephanie A. Sellers, Kathryn W. Shanley, Leah Sneider, David Stirrup, Theodore C. Van Alst, Jr., Tammy Wahpeconiah

Related to sign language words for n

Sign in to Gmail - Computer - Gmail Help - Google Help To open Gmail, you can sign in from a computer or add your account to the Gmail app on your phone or tablet. Once you're signed in, open

your inbox to check your mail

Sign in to Gmail - Computer - Gmail Help - Google Help Sign in to Gmail Tip: If you're signing in to a public computer, make sure that you sign out before leaving the computer. Find out more about securely signing in

Create a Gmail account - Google Help Important: Before you set up a new Gmail account, make sure to sign out of your current Gmail account. Learn how to sign out of Gmail. From your device, go to the Google Account sign in

Sign in to Chrome - Google Help You can customize your browsing experience when you sign in to Chrome through your Google Account

Sign in with Google - Google Account Help You can sign up for or sign in to third-party accounts easily with the Google sign-in prompt. When you visit a site or app that supports the Google sign-in prompt, a notification pops up

Sign in to Google Ads This article shows you how to sign in to your Google Ads account. You can also learn more about additional sign-in options and other relevant information for signing in to Google Ads

Sign in with app passwords - Google Account Help To help keep your account secure, use "Sign in with Google" to connect apps to your Google Account. An app password is a 16-digit passcode that gives a less secure app or device

Use Sign in with Google - Google Account Help Use your Google Account to quickly and securely create new accounts or sign in to your favorite apps and sites, without the need for usernames and passwords

How to recover your Google Account or Gmail When you do, you can follow these steps to avoid getting locked out of your Google Account. Avoid account & password recovery services For your security, you can't call Google for help

Sign in to your Admin console - Google Workspace Admin Help From here, you sign in to your Admin console and other programs or services your company has set up with SSO at the same time. Just enter the sign-in name and password your admin gave

Related to sign language words for n

Study: Modified headphones translate sign language via Doppler (Medicine Buffalo4y) BUFFALO, N.Y. — A University at Buffalo-led research team has modified noise-cancelling headphones, enabling the common electronic device to "see" and translate American Sign Language (ASL) when

Study: Modified headphones translate sign language via Doppler (Medicine Buffalo4y) BUFFALO, N.Y. — A University at Buffalo-led research team has modified noise-cancelling headphones, enabling the common electronic device to "see" and translate American Sign Language (ASL) when

Actions Speak Louder Than Words: The evolution of sign language (Los Angeles Times7y) The human body is the greatest form of expression. From the clothes one wears to the things one says and does, expression is a form of self art. Sign language is a form of expression — one that Actions Speak Louder Than Words: The evolution of sign language (Los Angeles Times7y) The human body is the greatest form of expression. From the clothes one wears to the things one says and does, expression is a form of self art. Sign language is a form of expression — one that

10 Interesting Facts About Sign Language You Should Know (UAE Moments on MSN8d) There are more than 70 million people who use sign language around the world, and as the world remembers the importance of

10 Interesting Facts About Sign Language You Should Know (UAE Moments on MSN8d) There are more than 70 million people who use sign language around the world, and as the world remembers the importance of

Sign Language interpreters bring deaf audiences into the national conversation (8don MSN) As South Africa marks International Sign Language Day, interpreters Pumza Sikumba and Khetha

Mbatha highlight the importance

Sign Language interpreters bring deaf audiences into the national conversation (8don MSN) As South Africa marks International Sign Language Day, interpreters Pumza Sikumba and Khetha Mbatha highlight the importance

Back to Home: http://www.speargroupllc.com