



O‘quvchilar yangi so‘zlarni eslab qolish, ularni gapda ishlatish, sinonim va antonimlardan foydalanish malakasini egallay boshladilar. Ayniqsa, “rasm asosida hikoya tuzish” mashqlari so‘z boyligini kengaytirishda samarali bo‘ldi.

c) Muloqot madaniyatining shakllanishi

O‘quvchilar bir-birini tinglash, fikrini hurmat bilan qabul qilish, o‘z navbatini kutish, so‘rash va javob berish qoidalariga rioya qila boshladilar. Bunday ko‘nikmalar ularning ijtimoiy faolligini oshirib, jamoada muloqot qilish madaniyatini shakllantirdi.

d) O‘ziga ishonch va ijodiy faollikning ortishi

Kreativ metodlar orqali o‘quvchilar o‘z fikrini aytishdan cho‘chimaydigan, xatodan qo‘rqmaydigan darajaga yetdilar. Ular o‘zlari tuzgan hikoyalar, sahnalar orqali ijodiy fikrlashga o‘rgandilar. Har bir o‘quvchining nutqiy salohiyatini ochish imkoniyati paydo bo‘ldi.

Tajriba davomida kuzatishlar shuni ko‘rsatdiki, kreativ muhit bolalarning og‘zaki nutqini rivojlantirishda hal qiluvchi omil hisoblanadi. Quyidagi omillar ayniqsa muhim bo‘lib chiqdi:

- o‘quvchining erkin fikrlashiga imkon beruvchi ochiq muloqot muhiti;
- o‘qituvchining ijobiy munosabati va qo‘llab-quvvatlashi;
- har bir bolaning fikrini qadrlash va e’tirof etish;
- rag‘batlantiruvchi baholash tizimi (og‘zaki maqtov, yulduzchalar, badge-lar).

Shunday muhitda o‘quvchilar nutqiy faoliyatni majburiy jarayon sifatida emas, balki o‘z qobiliyatlarini namoyon etish vositasi sifatida qabul qiladilar. Bu esa nutqiy rivojlanishning tabiiy va barqaror bo‘lishiga olib keladi.

XULOSA

Boshlang‘ich sinf o‘quvchilarining og‘zaki nutqini rivojlantirish ta’lim tizimining eng muhim vazifalaridan biridir. Chunki og‘zaki nutq bolaning tafakkuri, dunyoqarashi, muloqot madaniyati va shaxsiy rivojlanishini belgilovchi asosiy omil hisoblanadi. Shu jihatdan, ta’lim jarayoniga kreativ yondashuvni joriy etish o‘quvchilarning nutqiy salohiyatini yangi bosqichga olib chiqadi.

Tadqiqot davomida aniqlanishicha, kreativ yondashuv o‘quvchilarni dars jarayonida faol ishtirok etishga, o‘z fikrini mustaqil ifoda etishga va yangi g‘oyalar yaratishga undaydi. Bunda o‘qituvchi o‘quvchi uchun shunchaki bilim manbai emas, balki hamkor, yo‘lboshchi va ijodiy muhit yaratuvchi sifatida faoliyat yuritadi.

Xulosa qilib aytganda, kreativ yondashuv asosida tashkil etilgan ta’lim jarayoni boshlang‘ich sinf o‘quvchilarining og‘zaki nutqini rivojlantirishda samarali vosita bo‘lib, ularning nafaqat til kompetensiyasini, balki mustaqil fikrlovchi, ijodiy, faol va o‘z fikrini erkin bayon eta oladigan shaxs sifatida kamol topishiga xizmat qiladi.

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DEVELOPING LISTENING COMPREHENSION IN THE FIELD OF ELECTRIC POWER

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Annotation: In today’s rapidly evolving energy sector, effective communication and understanding are key components for success. As the global demand for electricity grows, coupled with



the ongoing developments in renewable energy technologies and smart grid systems, the need for skilled professionals who can comprehend technical discussions in real-time has never been more pressing. One of the most critical skills for those working in the electric power industry is listening comprehension.

Key words: Electric power, renewable energy, smart grid systems, real-time mode, technical communication, listening comprehension, qualified expert, energy communication, energy technologies, global energy demand.

ELEKTR ENERGIYASI SOHASIDA TINGLAB TUSHUNISHNI RIVOJLANTIRISH

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Annotatsiya: Bugungi jadal rivojlanayotgan energetika sohasida samarali muloqot va tushunish muvaffaqiyatning asosiy komponentlari hisoblanadi. Elektr energiyasiga global talab ortib borayotganligi sababli, qayta tiklanadigan energiya texnologiyalari va aqlli tarmoq tizimlarida davom etayotgan ishlanmalar bilan bir qatorda, real vaqt rejimida texnik munozaralarni tushuna oladigan malakali mutaxassislariga bo’lgan ehtiyoj hech qachon bu qadar dolzarb bo’lmagan. Elektr energetikasida ishlaydiganlar uchun eng muhim ko’nikmalardan biri bu tinglab tushunishdir.

Kalit so’zlar: Elektr energetikasi, qayta tiklanadigan energiya, aqlli tarmoq tizimlari, real vaqt rejimi, texnik muloqot, tinglab tushunish, malakali mutaxassis, energetika sohasida muloqot, energetika texnologiyalari, global energiya talabi.

РАЗВИТИЕ АУДИРОВАНИЯ В ОБЛАСТИ ЭЛЕКТРОЭНЕРГЕТИКИ

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Аннотация: В современном быстро развивающемся энергетическом секторе эффективное общение и понимание являются ключевыми компонентами успеха. Поскольку глобальный спрос на электроэнергию растет, а также продолжающееся развитие технологий возобновляемой энергетики и систем интеллектуальных сетей, потребность в квалифицированных специалистах, которые могут понимать технические дискуссии в режиме реального времени, никогда не была более острой. Одним из наиболее важных навыков для тех, кто работает в электроэнергетике, является понимание речи на слух.

Ключевые слова: электроэнергетика, возобновляемые источники энергии, интеллектуальные сетевые системы, режим реального времени, техническая коммуникация, понимание на слух, квалифицированный эксперт, энергетическая коммуникация, энергетические технологии, глобальный спрос на энергию.

Listening comprehension in the field of electric power is more than just the ability to hear words; it’s about understanding complex technical information and interpreting it accurately in a real-world context. Engineers, operators, and managers often work in teams to design, implement, and troubleshoot electrical systems, and effective listening is essential for making informed decisions.

Consider a scenario in which an electrical engineer is part of a team developing a new solar power station. The team must communicate with different stakeholders, including project managers, government regulators, and manufacturers of photovoltaic panels. If the engineer is not able to fully understand the technical details or the concerns raised by these stakeholders, the project could face delays or even failure. Listening comprehension thus becomes a bridge that connects diverse groups and facilitates the smooth operation of complex systems.

Challenges in Learning Listening Comprehension in Electric Power

1. Technical Jargon and Specialized Vocabulary The electric power industry is filled with technical jargon that can be difficult to understand for newcomers or non-experts. Terms such as "kVA," "smart grid," "reactive power," and "voltage regulation" require a certain level of expertise to grasp fully.



For those who are new to the field, learning to listen for these terms and understand their implications can be a challenge.

2. **Fast-Paced Discussions** In real-world settings, meetings and conversations in the electric power field often occur in high-pressure environments where decisions need to be made quickly. Professionals must be able to listen attentively, process information rapidly, and respond effectively—all in a matter of moments.

3. **Cultural and Linguistic Barriers** The electric power industry is global, and professionals often work with teams from different countries and cultures. These cultural differences can introduce variations in language use, accents, and communication styles, which can further complicate listening comprehension. Being able to understand spoken English, for instance, might not be enough if the speaker uses region-specific idioms or technical language that the listener is unfamiliar with.

Strategies to Improve Listening Comprehension in Electric Power

1. **Familiarizing with Industry Terminology** One of the most important steps toward improving listening comprehension is to build a strong foundation in the terminology and concepts used in the electric power industry. This involves learning about power generation, distribution systems, grid management, and emerging technologies such as smart grids, energy storage, and electric vehicles. Reading technical documents, attending workshops, and engaging in discussions with industry experts can help learners familiarize themselves with the language used in this field.

2. **Active Listening Techniques** Active listening involves not just hearing the words, but engaging with the speaker by asking clarifying questions, repeating key points, and summarizing information. Practicing active listening can help learners grasp the core message of conversations and ensure they have understood the subject matter correctly. Techniques like note-taking during meetings or listening to industry-related podcasts can also improve attention and retention.

3. **Using Technology for Learning** In today’s digital age, various tools are available to assist in improving listening skills. Podcasts, webinars, and online courses focusing on electric power can offer opportunities for learners to improve their listening comprehension. These resources often feature industry professionals discussing real-world scenarios, which allows learners to hear technical discussions in context. Furthermore, advanced technologies like speech recognition software can be used to transcribe spoken content, helping individuals visualize and understand difficult concepts.

4. **Simulating Real-Life Scenarios** One of the most effective ways to practice listening comprehension in the electric power field is to engage in simulations and role-playing exercises. These activities can mimic real-life situations where professionals need to communicate complex technical information under pressure. Simulated meetings, troubleshooting scenarios, or project discussions can help learners become more adept at understanding and responding to technical dialogue.

The Future of Listening Comprehension in Electric Power.

As the electric power industry continues to innovate, the importance of effective communication—particularly listening comprehension—will only increase. The rise of smart technologies, artificial intelligence, and grid automation demands that professionals be able to understand not just human language, but also the “language” of machines. The integration of Internet of Things (IoT) devices, for example, involves interpreting data from numerous sensors across a network, and effective listening is a key skill for understanding this information and making the right decisions.

Moreover, the global nature of energy projects means that professionals will continue to interact with colleagues, clients, and stakeholders from diverse backgrounds. Developing cross-cultural listening comprehension skills will become an increasingly important asset for success in the industry.

In conclusion, learning listening comprehension in the electric power sector is not merely about hearing words—it’s about understanding the intricate web of technical, cultural, and interpersonal elements that shape modern energy systems. With the right approach, professionals can sharpen their listening skills and contribute more effectively to the future of energy innovation and sustainability.

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