

TRS401.P1U2. Listening practice

**Listen and fill in the gaps with words that you can hear.
You should write NO MORE THAN ONE WORD.**

Text 1: Sustainable Kitchen Utensils

The world is becoming increasingly conscious of its [] impact, and the kitchen is no exception. A new wave of eco-friendly [] utensils is gaining popularity, prioritizing sustainability without compromising functionality. [], cork, and recycled materials are replacing traditional [] and wood, offering durable and hygienic alternatives. Additionally, ergonomic designs are being incorporated to enhance user comfort and reduce strain. These utensils often feature sleek, minimalist aesthetics, appealing to modern consumers who value both [] and function. As sustainability becomes a top priority for many, the [] for eco-conscious kitchenware is expected to continue growing.

Text 2: Smart Home Technology

Smart home technology has revolutionized the way we interact with our [] spaces. Devices like voice assistants, smart thermostats, and automated lighting [] offer convenience, comfort, and energy efficiency. Integration with smartphones allows users to [] their homes remotely, creating a seamless and personalized living experience. Furthermore, these technologies often prioritize user-friendly interfaces and intuitive designs, making them accessible to a wide range of []. As technology continues to [], we can expect even more sophisticated and interconnected smart home solutions to emerge.

Text 3: Minimalist Furniture Design

Minimalist furniture has gained significant traction in recent years, appealing to those seeking clean, uncluttered spaces. Characterized by simple lines, [] colors, and functional designs, minimalist furniture prioritizes practicality and aesthetics. These pieces often incorporate sustainable [] and modular components, catering to environmentally conscious consumers and those with limited []. The versatility of minimalist furniture allows for customization and adaptability, making it a [] choice for modern living.

Text 4: Ergonomic Office Chairs

The importance of ergonomic design in the workplace cannot be overstated. Ergonomic office chairs are specifically designed to promote good posture, reduce [], and prevent [] such as back pain. Key features include [] seat height and backrest, lumbar support, and breathable materials. Advancements in technology have led to the development of smart chairs with features like built-in sensors and adaptive mechanisms that provide personalized []. As the emphasis on employee well-being continues to grow, the demand for ergonomic office furniture is expected to [].

Text 5: Children's Educational Toys

Educational toys play a crucial role in a child's development. Designed to stimulate learning and cognitive growth, these toys incorporate educational elements into interactive toys. From interactive toys and building blocks to musical instruments and language-learning tools, the market offers a wide range of options. These toys often focus on developing fine motor skills, problem-solving abilities, and creativity. As parents seek toys that both educate and entertain their children, the demand for high-quality educational toys is expected to increase.