

Họ và tên: _____ Lớp: _____

LISTENING

Ex 1. Listen to the conversation and choose true (T) or false (F).

- _____ 1. Mr Lam says we use energy for cooking, heating and travelling.
- _____ 2. Linh always turns off the lights before going to bed.
- _____ 3. Linh turns on electrical appliances when she doesn't use them because it helps save electricity.
- _____ 4. Minh's family uses high-energy light bulbs at his house.
- _____ 5. Minh's family uses solar panels to warm water.

Ex 2. Listen to Matt talking about 2 types of transportation and decide whether the following statements are true (T) or false (F); You will listen TWICE (Nghe Matt nói về 2 loại phương tiện giao thông và xem các câu dưới đây là Đúng hay Sai; HS nghe 2 lần).

- _____ 1. Matt thinks kids already have very exciting transportation.
- _____ 2. The Hover Go is easier to ride because it has two wheels.
- _____ 3. The Hover Go can be used at night because it has lights.
- _____ 4. The One Wheeler is not good for people who live in the countryside.
- _____ 5. The Hover Go is great when you live in cities
- _____ 6. Both the Hover Go and the One Wheeler come in the same colors.

Ex 3. Listen to man talking about solar energy and fill in each blank with NO MORE THAN TWO WORDS. You will listen TWICE (Nghe 1 người đàn ông nói năng lượng mặt trời và điền KHÔNG QUÁ 2 TỪ vào mỗi ô trống. HS nghe 2 lần).

1. People do not have enough _____ on Earth to supply energy needs.
2. Many people in the world use solar _____ on their houses.
3. In the future solar energy will be _____.
4. We'll be _____ powered by solar energy.

Ex 4. Listen to a man, talking about a new product, the flying bike and fill in each blank with ONE WORD (Nghe người đàn ông nói về 1 sản phẩm mới là chiếc xe đạp bay và điền MỘT TỪ vào mỗi chỗ trống; HS nghe 2 lần)

1. Next month, we will hold a _____ to introduce our new product.
2. Most of our customers will be school children and their _____.
3. If there are no lanes in the air, the bicycles may _____ into each other.
4. Children will need to learn air traffic _____ to use flying bikes safely.
5. A flying bike can find a place to _____ by itself.