





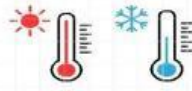





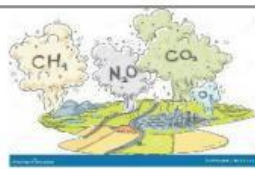


GE5 UNIT 3: PLACES 5

1. Look and write the corresponding words:

roar jade affect renewable energy sources increase	chirp bamboo flood landslide drought	starve ruby reduce typhoon	gong ancient greenhouse gas emission decrease temperature
--	--	-------------------------------------	---

Read the definition and write the corresponding words:

a shiny stone that comes in many shades of green: _____

a tropical storm that happens in the western Pacific Ocean: _____

very old: _____

a mass of rocks falls down quickly and suddenly: _____

a loud, deep sound: _____

the emission of gases in the earth's atmosphere that trap heat: _____

the type of grass that pandas love to eat: _____

a mass of rocks falls down quickly and suddenly: _____

feel very hungry: _____

energy made from natural resources on our planet, like wind, water, and sunlight:

to become smaller in amount or size: _____

the short high sound that some small birds and insects make: _____

the amount of heat in a place: _____

to make something/somebody change: _____

a large amount of water covers an area: _____

to become bigger in amount or size: _____

a large metal disc that makes a deep loud sound when it is struck: _____

an expensive red jewel: _____

2. Choose the correct answer for each question:

Gaurika Singh, swimmer

Gaurika is from Nepal, and she was the only under-14-year-old to take part in the 2016 Olympics in Rio de Janeiro. She swam the 100 metres backstroke for Nepal. Home for Gaurika these days is in the UK, and she trains at the Copthall Swimming Club, where the coaches have trained other world-class swimmers. Her father, Paras Singh, travels with her around the world when she goes to a competition.

Tracy Austin, tennis player

When Tracy Austin was given a car as a prize in a tennis competition in Stuttgart, Germany, she was 15 and still too young to drive, but she was already a professional tennis player. Then, at the age of 17, the American became the youngest ever sports person to earn a million dollars. Before long, she was the world's number one player. These days, she often appears on TV, talking about tennis matches at major competitions.

Nadia Comăneci, gymnast

When Romanian gymnast Nadia took part in the Olympic Games in Montreal, Canada, in 1976, she immediately became one of the most famous sports people in the world. She got perfect scores of 10.0 in seven different events. Everyone thought that nobody could do this and, in fact, 9.9 was the highest number that the score board could show. She did so well that she helped large numbers of people become interested in gymnastics.

Which sports person now works as a journalist?

A. Gaurika	B. Tracy	C. Nadia
------------	----------	----------

Which sports person made her sport popular?

A. Gaurika	B. Tracy	C. Nadia
------------	----------	----------

Which sports person won something that she couldn't use?

A. Gaurika	B. Tracy	C. Nadia
------------	----------	----------

Which sports person became rich when she was young?

A. Gaurika	B. Tracy	C. Nadia
------------	----------	----------

Which sports person was the youngest person in a competition?

A. Gaurika	B. Tracy	C. Nadia
------------	----------	----------

3. Read and translate the following sentences using The Past Simple and the Present Simple:

Ngày xưa người ta sử dụng xe người kéo nhưng giờ chúng ta dùng ô tô, xe máy và xe buýt.

5 năm trước chúng tôi đi dọc theo con đường nhỏ này đến thị trấn.

Trong quá khứ có rất nhiều cây ở khu vực này nhưng bây giờ chỉ có vài cái cây thôi.

2 năm trước đây là một trong những thành phố công nghệ cao nhất trên thế giới.

15 năm trước Dockey là một thị trấn yên bình còn bây giờ nó là một thành phố đông đúc.

Ngày xưa người ta giặt quần áo bằng tay nhưng bây giờ chúng ta giặt quần áo bằng máy giặt.

4. Look at the pictures and use the PAST SIMPLE and the PRESENT SIMPLE to compare the differences:



Hanoi in 1990



Hanoi in 2023