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TO GO OR NOT TO GO?

Currently more foreign resorts have become available to the citizens of Belarus. Unfortunately, sometimes everything does not go smoothly when you going on a vacation. Problems may arise when tourists make mistakes during choosing a resort or picking a season for their beach holiday. The effect of a vacation may turn out to be negative rather than positive, when you do not take the climatic conditions of the area, the time of the year and the general condition of the body into account. Thousands of people annually travel to foreign resorts without a clear idea about what awaits them there at this or that time of the year and how it will be affected their health. Often tourists are guided by their travel budget instead of guiding the state of their health. We tried to take all the various factors into account and create a guide for Belarusians in our research. We selected the most relevant and beneficial climatic resorts outside Belarus that can be visited during different seasons of the year.

Our work is relevant because there is a necessity for people to be informed about the conditions in the country chosen to visit.

The purpose of our research is to study and to give medical and geographic assessments of climate comfort at the most popular resorts for a beach holiday destination for Belarusian tourists.

Our research aims:

- to find out which countries of the world are the most popular travel destinations among Belarusians;
- to analyze the comfort of the resorts in these countries;
- to assess the chosen criteria of each resort and present the collected data;
- to create a program BCC – the informational tool for people who are planning to travel abroad on vacation;
- to create a blog Beach Vacation with Comfort will be contained information about various resorts of the world.

Methods: informational, statistical, analytical, modeling.

The theoretical significance of the research lies in the possibility of raising awareness among people who are going abroad on vacation.

The practical value of the research lies in the possibility for using its results for creating the program BCC and the blog Beach Vacation with Comfort will be contained information about various resorts of the world.

At the first stage of our work, to assess the comfort of a beach holiday at these resorts, we used the average monthly data for 2019 on the **meteorological parameters**.

Next, we analyzed the comfort of a beach holiday at the resorts of these countries. And then we determined the methodology of the research.

To assess the comfort of the resort in terms of temperature indicators, as well as considering wind speed and cloudiness, we took the classification of weather types according to their different degrees of favorableness for summer holidays and tourism. The classification was created by climatologist Natalya Anatolyevna Danilova.

To assess the combined effect of temperature, air humidity and wind speed on a person for each resort, we calculated an indicator – equivalent effective temperature (EET). This indicator assesses the heat sensation of a person naked to the waist and is calculated using the formula.

To assess the effect of relative air humidity on the comfort of recreation, we took the gradation of its values from climatologist Rusanov.

The seawater temperature and cloudiness, as well as the number of days with precipitation, also affect the comfort of rest. For the analysis of these data, we used a table of scores for meteorological parameters, compiled using Rusanov's weather comfort scale.

It should be said that the schemes of V. I. Rusanov and N. A. Danilova used by us for assessing the comfort of climate and weather conditions of the resorts for beach recreation are focused on an adult, practically a healthy person, a resident of the temperate climatic zone. The unfavourable state of human health, the presence of chronic diseases, children, or old age increase the requirements for meteorological parameters.

As part of our work on the study, we created a program that we called the "Beach Comfort Calculator". When entering the values of the meteorological parameters of any of the resorts, it is able to determine the comfort level of the rest and thus help with the choice of a place for rest in one or another season of the year.

This program will be useful for any tourist when planning a beach holiday. After entering the values of the meteorological parameters for the chosen resort, the program will analyze the meteorological data using the methods described above and give an appropriate recommendation.

Analyzing the results of the work, we can say with confidence that meteorological elements have a significant impact on the comfort of

recreation. The analysis carried out in the work shows that there are practically no uniquely good and bad resorts. In different seasons, certain types of them become the most favourable.

In order to disseminate the results of our research, we have created an Internet blog called “Beach Vacation with Comfort!”. There, in addition to the results of our research, we post interesting and relevant information about various resorts of the world. We introduce the readers of our blog with the special features of the climate of this or that resort in different seasons of the year, post various articles and advice from doctors, psychologists and travelers. All this valuable information will undoubtedly help to Belarusians be prepared for a foreign vacation.

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PHRASAL VERBS AND THEIR USE IN CENTRALISED TESTING

The present study narrowly focuses on phrasal verbs, which are considered a proper feature in English. Such idiomatic meanings make learners feel that they are difficult to learn and to use, although learners of English recognize their importance. The following fact determines the relevance of our work and its importance. Furthermore, we aim to investigate the semantic properties on learning phrasal verbs in the texts which are included in the centralized testing.

This piece attempts to define basic meanings of the most often used phrasal verbs in the texts which are included in the centralized testing.

In the course of the research, we’ve put out the following hypothesis: the most often used particles in the texts which are included in the centralized testing are back, down, out, up. Through the research we’ve employed such methods as analysis, continuous sampling method and identifying patterns.

It is generally admitted that phrasal verbs are thought to be one of the difficult items for learners of English. The reason is that some phrasal verbs have an idiomatic meaning, which is usually defined as the fact that “the meaning of the complex unit does not result from the simple combination of those of its constituents”. Phrasal verbs are defined as a combination of two lexical elements: a verb and a particle. J. Povey gives the following definition of the phrasal verb. “Phrasal verb” is a combination of an “ordinary” (one-word) verb (e.g. come, give, put) and an adverbial or prepositional particle (e.g. in, off, up), or sometimes both, which constitutes a single semantic and syntactic unit.