

Раздел 3. ЗАДАНИЯ ПО ГРАММАТИКЕ И ЛЕКСИКЕ

Прочитайте приведённый ниже текст. Преобразуйте слова, напечатанные заглавными буквами в конце строк, обозначенных номерами 20—28, так, чтобы они грамматически соответствовали содержанию текста. Заполните пропуски полученными словами. Каждый пропуск соответствует отдельному заданию 20—28.

Artek is a former Young Pioneer camp on the Black Sea, established in 1925. Then the camp consisted of only 80 kids who **20** _____ in tents in the area of Artek River near the city of Gurzuf in southern Crimea. So, this is how the legendary Artek camp history started. The period of 1960-70s **21** _____ the golden era of Artek. The camp reached an international level and hosted thousands of **22** _____ from all over the Soviet Union, as well as from socialist friendly **23** _____. A lot of activities waited for **24** _____ at the camp.

Sometimes, pioneers **25** _____ on guided tours around Crimea. Famous people and **26** _____ were invited to visit the place, such as the **27** _____ man in space and the **28** _____ hero of the time — Yury Gagarin... After the breaking up of the Young Pioneers in 1991 its prestige declined, though it remained a popular vacation destination.

STAY
CONSIDER
CHILD
COUNTRY
THEY
TAKE
CELEBRITY
ONE
POPULAR

Прочитайте приведённый ниже текст. Преобразуйте слова, напечатанные заглавными буквами в конце строк, обозначенных номерами 29—34, так, чтобы они грамматически и лексически соответствовали содержанию текста. Заполните пропуски полученными словами. Каждый пропуск соответствует отдельному заданию 29—34.

Albert Einstein was born in Ulm, **29** _____, in 1879. As a teenager, he wrote a paper on **30** _____ fields. Einstein began working as a clerk in the Swiss Patent Office in 1905, where he published his four innovative papers, including his famous equation, $E = mc^2$, which described the relationship between matter and energy.

Albert Einstein's theory of general relativity is one of his greatest **31** _____. It predicted the existence of black holes and gravitational waves. Einstein received the Nobel Prize in **32** _____ in 1921. It was not for his work on general relativity but rather for his **33** _____ of the photoelectric effect. His contributions to science gave him a prestigious place in the **34** _____ community.

GERMAN
MAGNETISM
ACHIEVE
PHYSICIST
DISCOVER
SCIENTIST