



IELTS Mock Test 2023 November Writing Practice Test 3

HOW TO USE

You have 2 ways to access the test

1. Open this URL <https://link.intergreat.com/ARa3T> on your computer
2. Use your mobile device to scan the QR code attached

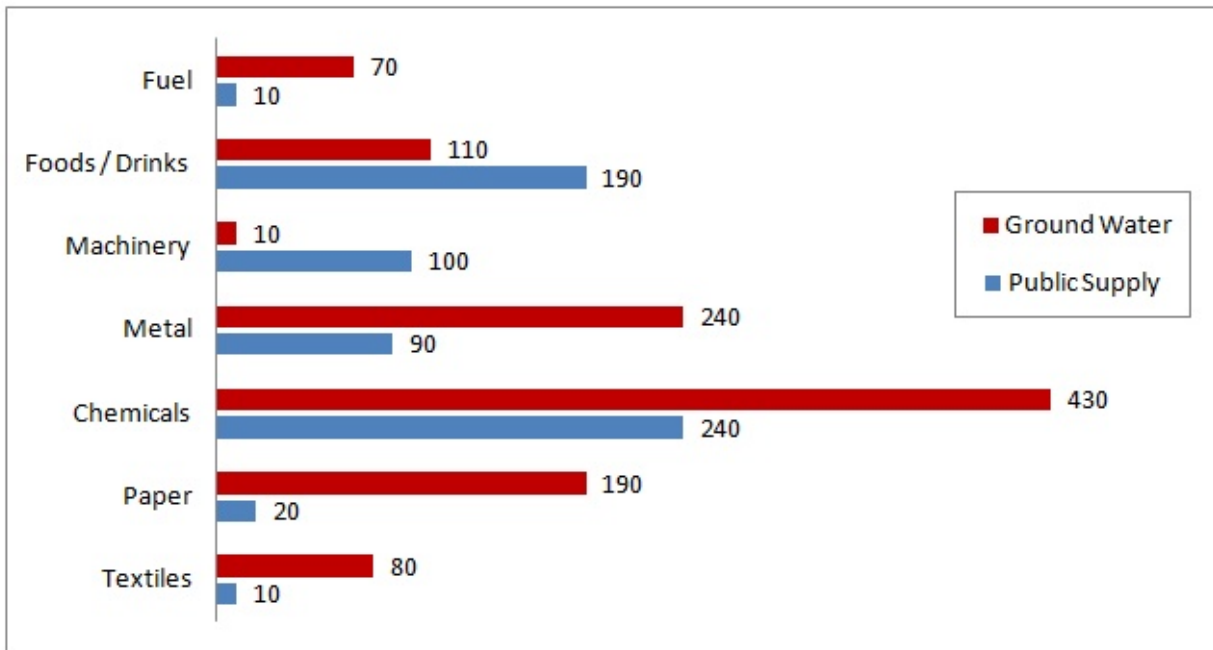


WRITING TASK 1

You should spend about **20** minutes on this task.

The graph below shows annual water usage (in millions of cubic meters) by industries in some countries

You should write at least **150** words.



WRITING TASK 2

You should spend about **40** minutes on this task.

Write about the following topic.

Some people believe that the good leaders are born, whereas others hold the opinion that the leadership qualities could be obtained during the life. Who represents the good leader qualities indeed?

Give reasons for your answer and include any relevant examples from your own knowledge or experience.

You should write at least **250** words.

SAMPLE WRITING TASK 1

The two bars graph compares the ground water and public supply yearly consumption in seven different countries. According to the legend, the light shaded colour represents the groundwater whilst the dark shaded represents the water public supply.

According to the ground water chart, the top 3 industries having the highest water consumption per annual are chemical, metal and paper industries with 430, 240 and 190 million cubic meters respectively, Next is the food and drink business with 110 million cubic meters, whilst the fuel and the textiles industries have the same water usage. However, the machine industry is the lowest water ground used with only 10 million cubic meters.

Compared to the public supply chart, the majority of consumptions goes also to the chemical industry, whereas food and drinks is the second highest with 190 million cubic meters. Third amongst the top users is the machine industry with 100 million cubic meters, followed by metal with only 10% difference compared with the latter. Then the last two are the fuel and the textiles industries which also have the same consumption per year with 10 million cubic meters.

To sum up, amongst seven countries compared the chemical industry has the highest level of usage, whilst the fuel and textiles industries have the lowest consumption in both categories.

SAMPLE WRITING TASK 2

It is commonly believed that great leaders are born to be a leader. However, it is also considered by some that good leadership attributes can be learn in life. I fully advocate for the latter statement because i believe experience is the best teacher.

To begin with, there is no denying the fact that some people are just naturally blessed with the qualities of a good leader. For example, the trait theory which believe that certain people are born or made with some particular qualities that will make them to excel in leadership role, Such people have the ability to inspire others in a variety of ways which includes passion, integrity, courage, sense of responsibility,creativity and humility to name a few that are already pre existing in such individuals. As a result of this, attributes they posses they are considered a born leader.

On the other hand, leaders are made not born. Firstly, behavioral theories believe that people can become leaders through the process of teaching, learning, and observation, this we can definitely all agree with that learning and experience can make a good leader after all leadership is of the heart rather than the head. Secondly, the transformation leadership theory states that an individual can obtain leadership qualities by interacting with others and able to create a solid relationship that results in a high percentage of trust. This will later lead to increase of motivation, both intrinsic and extrinsic in both leaders and followers. Finally, the trait theory was refuted due to the shortfalls in the analyses which categorically said no

individual is born with such trait.

In conclusion, although some folks still argues that leaders are born naturally with such leadership qualities. I believe that leadership is a set of skills that can be learned by training, perception, practice and experience.