

The third term test

A good citizen is a major building block of a country. Being a good citizen is more than simply voting .It is being actively involved in the betterment of the community .

A A good citizen must have interest in receiving proper education. It is a must as it makes him well aware of his duties and responsibility. In every sociey there are certain rules and regulations. These are essential to ensure peace and harmony in a community. A good citizen obeys all these laws and tries to ensure peace and happiness in the society. He doesn't misbehave at public places in any way. He should develop moral and mental habits . Good and friendly contact with good people characterises him. Truthfulness, tolerance, honesty and reliability are the main features of his personality . He is very compassionate as he doesn't like disrespecting others or mistreating homeless and less fortunate people . One other way to be a good citizen is to volunteer in charity organizations and help get others engaged.

A Actually, a good citizen is an idol whose activities, thoughts and updated knowledge lead him, his society and his country to the way of prosperity and happiness.

[https://medium.com/@amd82197/a-good-citizen-paragraph-](https://medium.com/@amd82197/a-good-citizen-paragraph-42a7cabe0e11)

[42a7cabe0e11](https://medium.com/@amd82197/a-good-citizen-paragraph-42a7cabe0e11)

Part One :

A/ Reading Comprehension

Read the text carefully and do the following activities

Activity one : Write « true », « false » or « not mentioned » : **(3pts)**

- 1- A good citizen has good qualities. (.....)
- 2- A good citizen is intolerant and dishonest. (.....)
- 3- Most of the Algerian people are good citizens.(.....)

Activity two: Complete the table below **(2pts)**

Good quality	Bad quality
1-.....	1-.....

Activity three : **(2pts)**

a/ Find in the text words that are closest in meaning to

community=.....

joy=.....

b/Find in the text words that are opposite in meaning to

intolerance≠.....

dishonesty≠.....

