Hem

According to the 2018 and the 2024 population runey in Kenya, the population was estimated to be 49,950,000 and growing at a rate of 2.05% per year. At this rate, the country's population is expected to reach 56,000,000 people by 2024 representing an annual increase of 2,000,000 people per year. Members of Kenya community have have different veiws about this rate of population growth. Tome see it as a benefit while others as a adapted to the country.

The table below who we the population startic por

Kenya btn 2018 and 2024.

VIII		
YEAR	POPULATION	
	(MILLIONS)	
2018	49,953,304.	
2019	50,951,450	
2020	51,985,760	
2021	53,005,615	
2022	54,027,487	
2023	55,100,588	
2024	56, 203,030. 371,227,252,	
The Application of the Control of th	1 011/27/2021	.1.1

a) Calculate the percentage change of Kenya's population bt 2019 and 2024 (4 scores)

b) Draw a suitable graph to represent the information in the table above (10 ocores)

c) Oring the information in the table provided and the text, write an article to be published in the newspaper that will help the Kenyans deal with the concerns of the members in the community (uscares)