

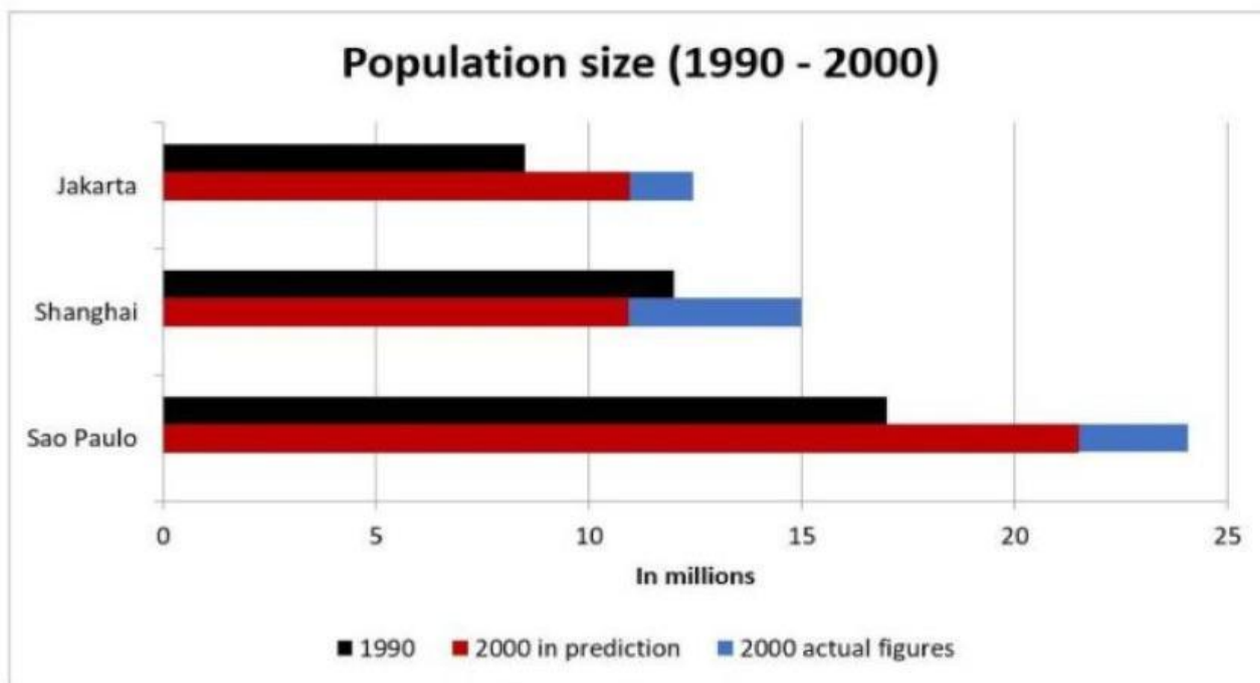
18/04/2024 – 22/10/2024 – 1/12/2024

You should spend about 20 minutes on this task.

The chart shows information about the actual and expected figures of population of three cities, Jakarta, Sao Paulo, and Shanghai.

Summarize the information by selecting and reporting the main features, and make comparisons where relevant.

You should write at least 150 words.



Dàn ý

- **Introduction:** Giới thiệu về biểu đồ hiển thị dân số thực tế và dự đoán của ba thành phố là Jakarta, Sao Paulo, và Shanghai từ năm 1990 đến năm 2000.
- **Overview:** Tổng quát về sự tăng trưởng dân số ở ba thành phố và sự chênh lệch giữa số liệu thực tế và dự đoán vào năm 2000.
- **Body Detail 1:** Mô tả dân số ở từng thành phố vào năm 1990 và dự đoán vào năm 2000, với Sao Paulo có dân số cao nhất.
- **Body Detail 2:** So sánh số liệu thực tế và dự đoán vào năm 2000 cho từng thành phố và nhận xét về sự khác biệt.

SAMPLE 1

ended up at experienced followed closely initial predictions population sizes
 remained close to slightly exceeding some variations was expected to were predicted to

The bar chart **provides data** on the **actual and projected** _____ of three major cities—Jakarta, Shanghai, and Sao Paulo—for the years 1990 and 2000.

Overall, while all three cities _____ **an increase in population** from 1990 to 2000, the actual figures for 2000 were **slightly** different from the _____. Sao Paulo **had the largest population** among the three cities throughout the period.

In 1990, Sao Paulo's population was the highest, with approximately 15 million people. Shanghai and Jakarta _____ with around 12 million and 9 million, respectively. **By the year 2000**, the projected population in Sao Paulo _____ reach roughly 24 million, while Shanghai and Jakarta _____ have around 17 million and 10 million **residents**.

However, the actual figures in 2000 **show** _____ from these **forecasts**. Sao Paulo's population _____ about 20 million, which is 4 million **lower than predicted**. Shanghai's population **reached** about 18 million, _____ **the prediction**. **In contrast**, Jakarta's actual population _____ its expected figure at around 10 million.

SAMPLE 2

a considerable growth actual figures of an increase of significant differences
 the lowest number the population of three examined cities turned out

The given bar chart illustrates (1) _____ Jakarta, Shanghai, and Sao Paulo in 1990, as well as the estimated and (2) _____ the populations in 2000.

Overall, the population figures were highest for Sao Paulo, while Jakarta had (3) _____ of inhabitants. **Also**, there were (4) _____ in the predicted and actual figures for 2000 in all countries.

Starting at around 17 million people in 1990, the population of Sao Paulo, the most populous area of the (5) _____, **was expected to rise by** about 4 million over the next decade. **Likewise**, forecasts estimated that the figure for Jakarta would also **experience** (6) _____ 2 million to **reach** 11 million in 2000, **while** that of Shanghai would **decrease slightly to** 11 million people.

The actual figures, **however**, implied (7) _____ in the populations of all cities. **To be specific**, Sao Paulo's population reached nearly 25 million after ten years, **while** there were about 3 million more residents in Jakarta. **At the same time**, Shanghai's figure which **was projected to decrease slightly** (8) _____ **to soar to** 15 million in 2000.

SAMPLE 3

a notable divergence *a reduction in* *a substantial increase* *an upward trajectory*
anticipated to rise *by the turn of* *escalating to* *highest population base*
Predicted to decrease *spanning the decade* *was recorded at* *the largest percentage*

The bar chart delineates the comparative population data for Jakarta, Sao Paulo, and Shanghai (9)_____ from 1990 to 2000, highlighting both anticipated and actual population sizes.

Prominently, all three cities demonstrated (10)_____ in their populations over the ten years observed. Sao Paulo was particularly notable, not only starting with the (11)_____ in 1990 but also exceeding its predicted population figures by 2000. In comparison, while Shanghai was expected to see (12)_____ its population, it actually reported (13)_____.

Initially, in 1990, Sao Paulo's population (14)_____ roughly 17 million, with projections suggesting an increase to 22 million (15)_____ the millennium. The reality exceeded these expectations, with the population (16)_____ about 24 million. Jakarta, on the other hand, began the decade with a population of around 8 million, (17)_____ to 11 million; however, the actual figure by 2000 was nearly 13 million, marking (18)_____ increase among the three.

Shanghai's population figures defied expectations significantly. (19)_____ from 12 million in 1990 to 11 million by 2000, the actual statistics revealed an increase to around 15 million, underscoring (20)_____ from the forecasts. Each city, therefore, grew not only in population but also at rates that frequently surpassed the projections, with Shanghai's unexpected rise being particularly remarkable.

SAMPLE 4

actual population compared to in comparison the least populated
 proliferated to reduced population was predicted to the opposite of

The table showcases the (21)_____ of three cities of Sao Paulo, Jakarta and Shanghai, (22)_____ their predicted population from the years 1990 to 2000.

Overall, although the population of most of these cities increased over the decade, the actual number of people in 2000 was lower for all countries (23)_____ with the predictions.

In 1990, the population of Sao Paulo was the highest of the three, at 15 million people. Whereas this (24)_____ rise to 24 million by 2000, the actual rise was much more incremental, as the city's population was only 18 million by that year. Jakarta, meanwhile, was (25)_____ city in 1990, with 9.5 million people, which (26)_____ 11.5 million by 2000. Again, this was lower than the projected 14 million, this time by 2.5 million.

Lastly, Shanghai was the only of the three cities to experience a (27)_____, falling from 13.5 million people to 12.5 million in 2000. This trend of course was (28)_____ what was forecasted, which predicted that the city's population was going to rise to 17 million by the end of the century.