

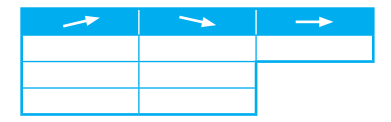






B Look at the line graphs again and answer the questions below.

- 1. What is shown along the bottom (the x axis)?
- 2. What is shown along the side (the y axis)?
- **3.** Which words in the paragraphs describe how the rhino populations have changed?



C Read the information below about the population of Siberian tigers. Then, in pairs, use the information to make a line graph.

There was a time when Siberian tigers lived in several countries in Asia. However, by the 1940s, only 40 of them had survived because of hunting by human beings and the cutting down of forests, which are their natural habitat. Thanks to efforts for their protection by conservation organisations, the Siberian tiger population went up to 500 adults in the 1980s. However, by 1995, the number had fallen again to 370, because of hunting. Their population increased a little in 2005, reaching 390 tigers. In 2018, there was a population of about 540 Siberian tigers in the wild.

publications



D Present your line graph to the class.

4 Culture Page A tour of two cities

A Look at the pictures 1-6. Do you recognise any of them? Which of the sights do you think are in York, UK, and which do you think are in New York, USA? Write Y for York or NY for New York.



