

Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?



Lines of Latitude run east and west, but they measure how far _____ or ____ you are from the equator.

Lines of Longitude run north and south, but they measure how far _____ or ____ you are from the prime meridian.

- 1) What is unique about the area in between the 2 tropic lines?
- 2) What is unique about the area inside the Arctic Circle and the Antarctic Circle?