

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

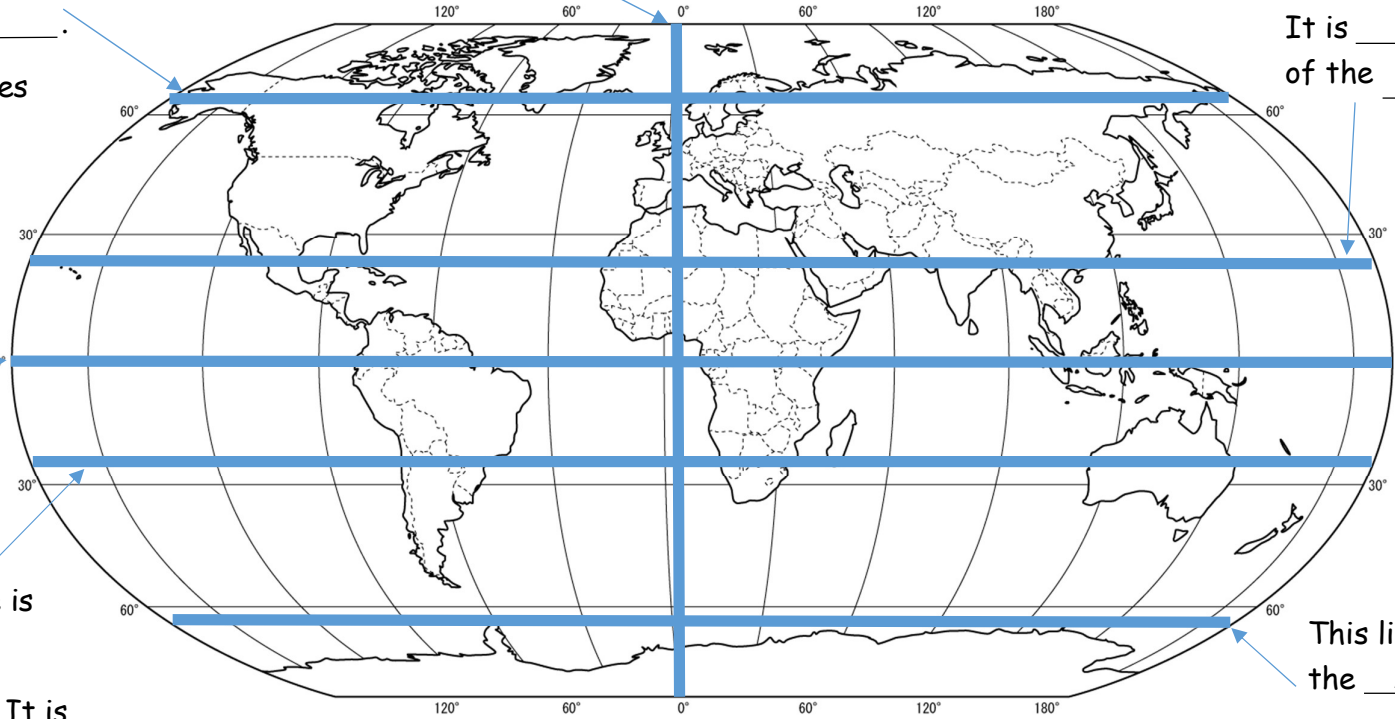
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

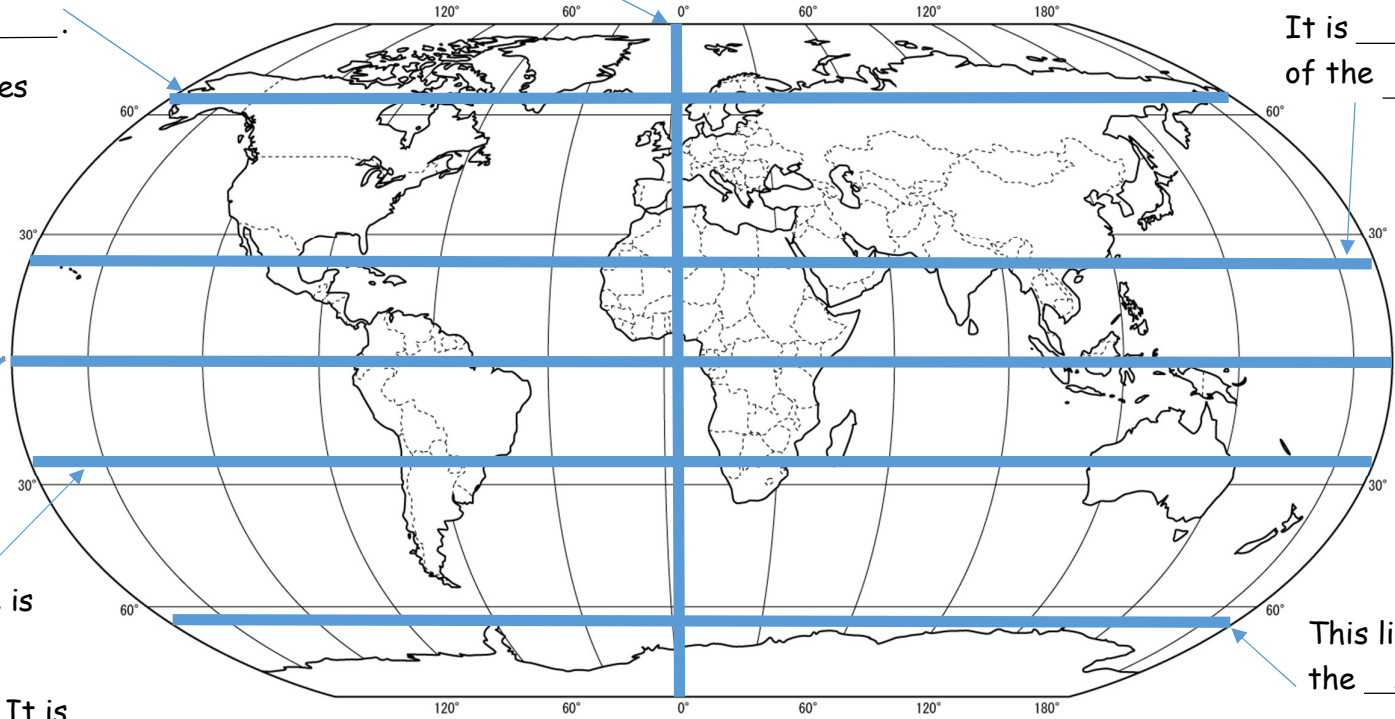
This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **longitude** is called the _____.



This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66 \frac{1}{3}$ degrees south of the _____ Equator _____.

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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

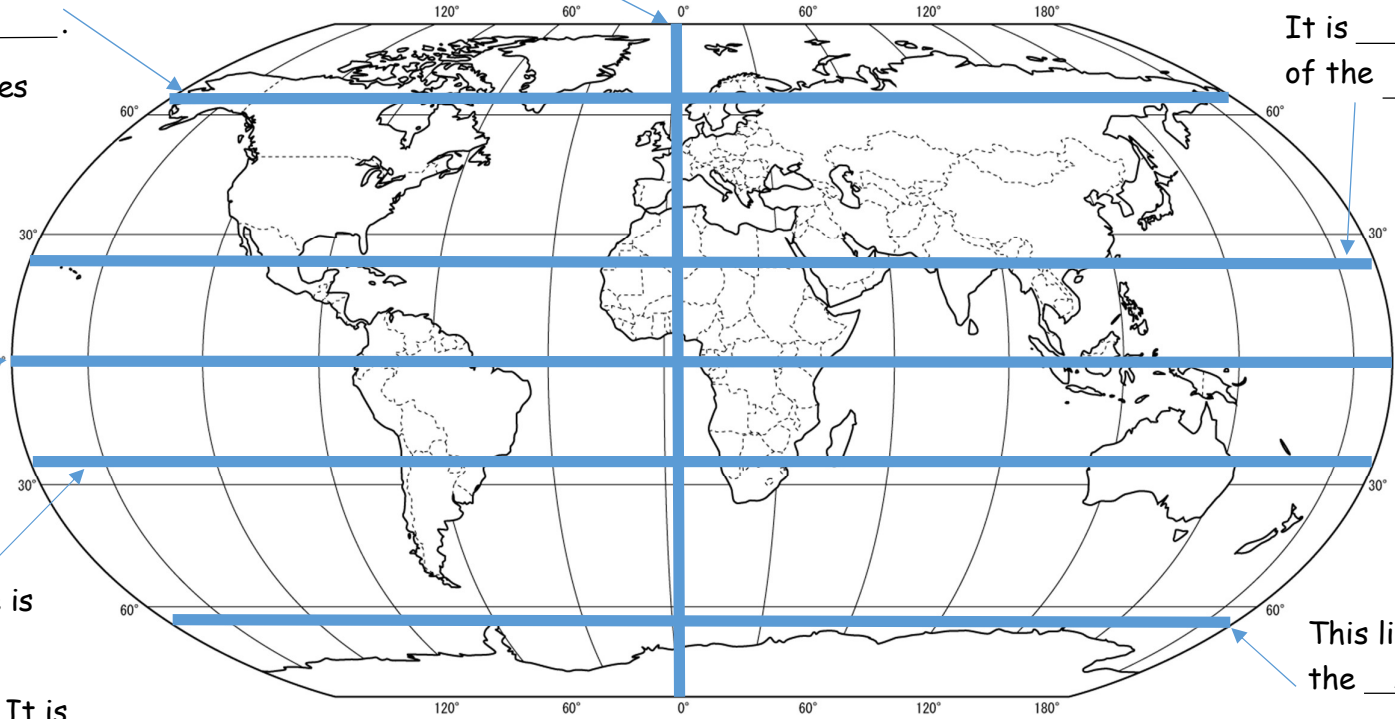
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

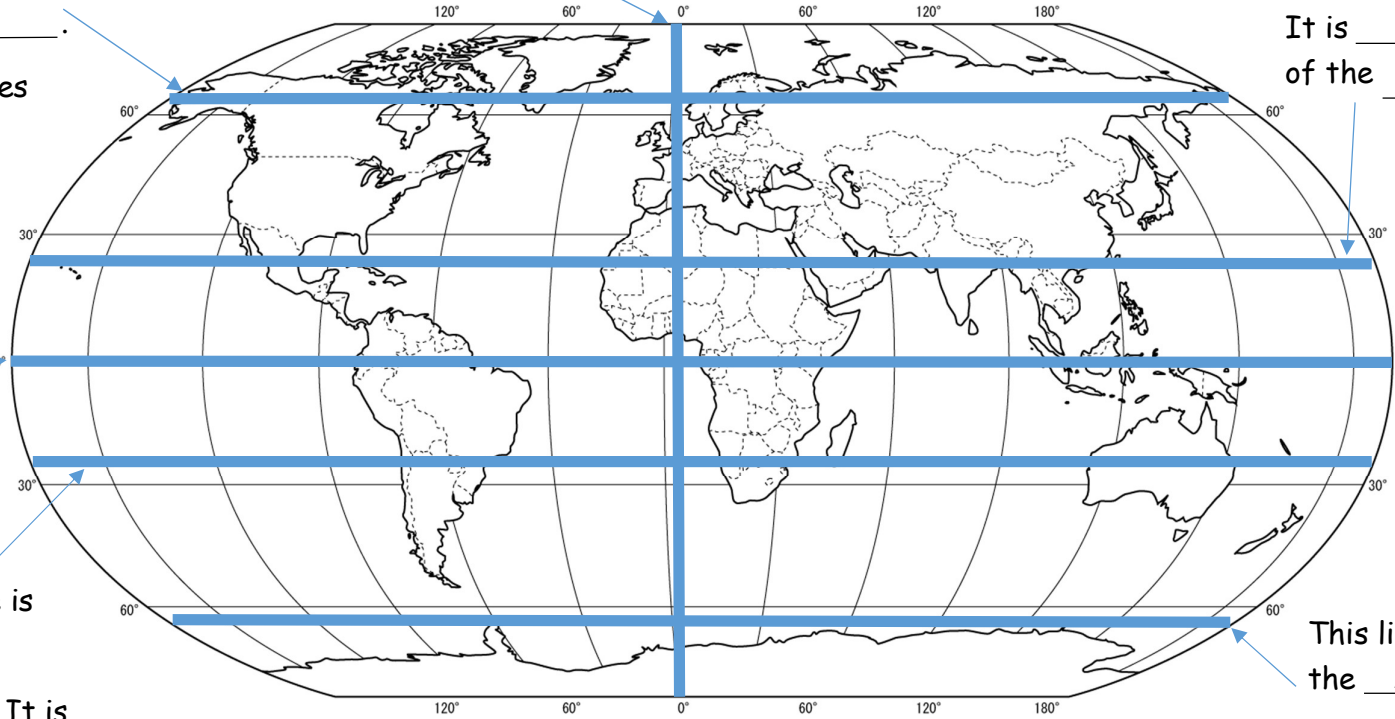
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

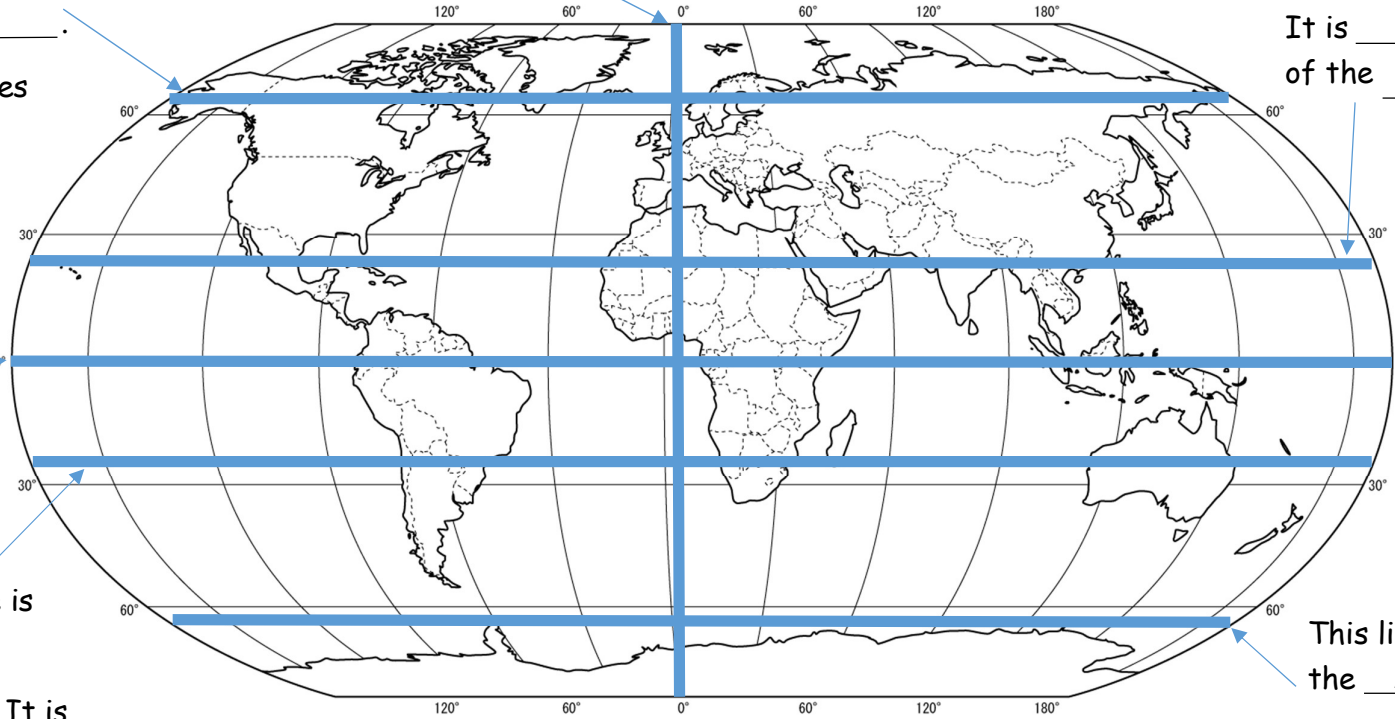
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

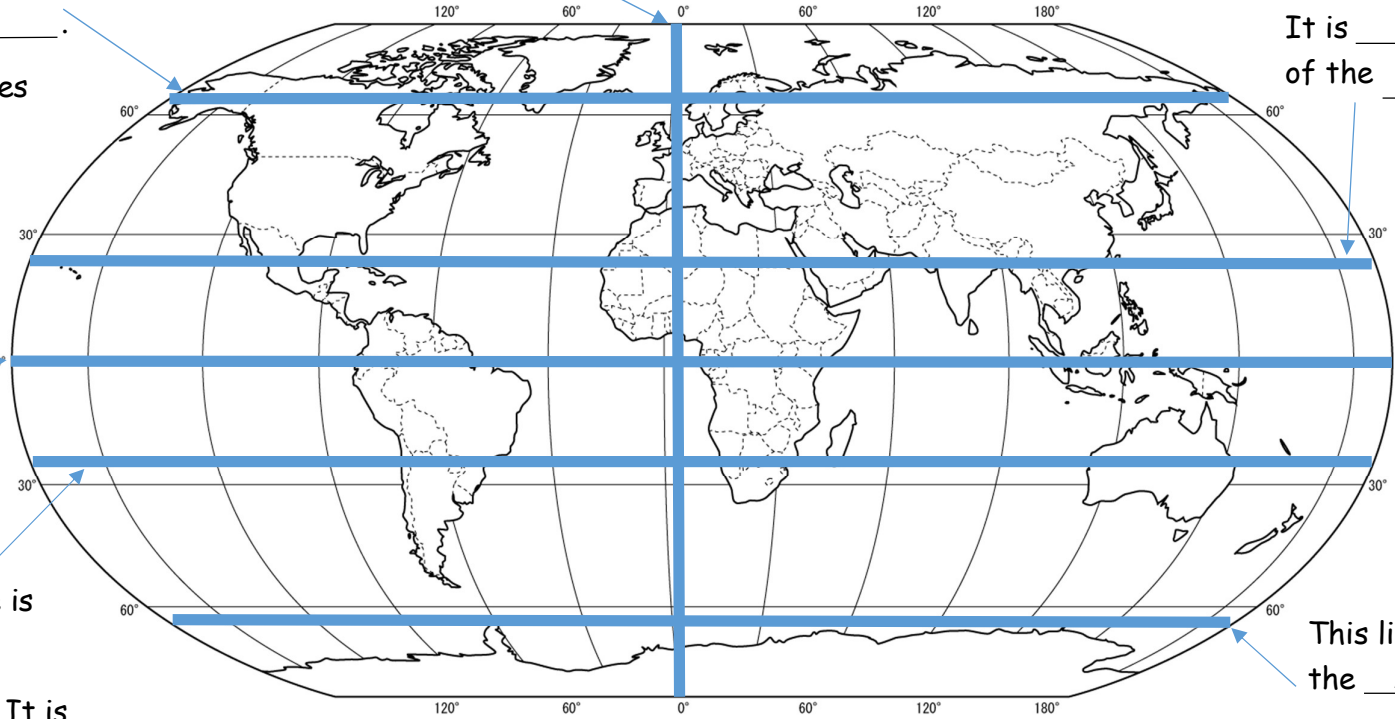
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the Antarctic Circle _____.

It is 66 1/3 degrees south of the Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

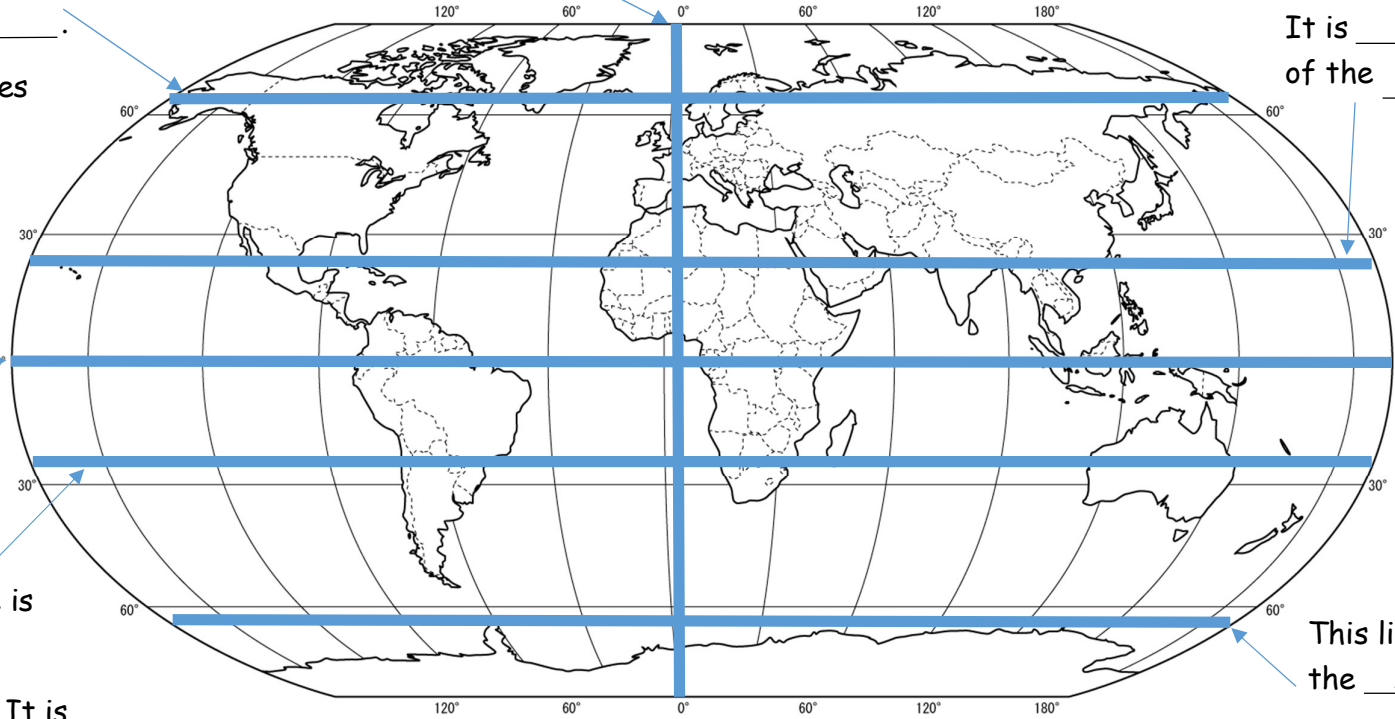
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

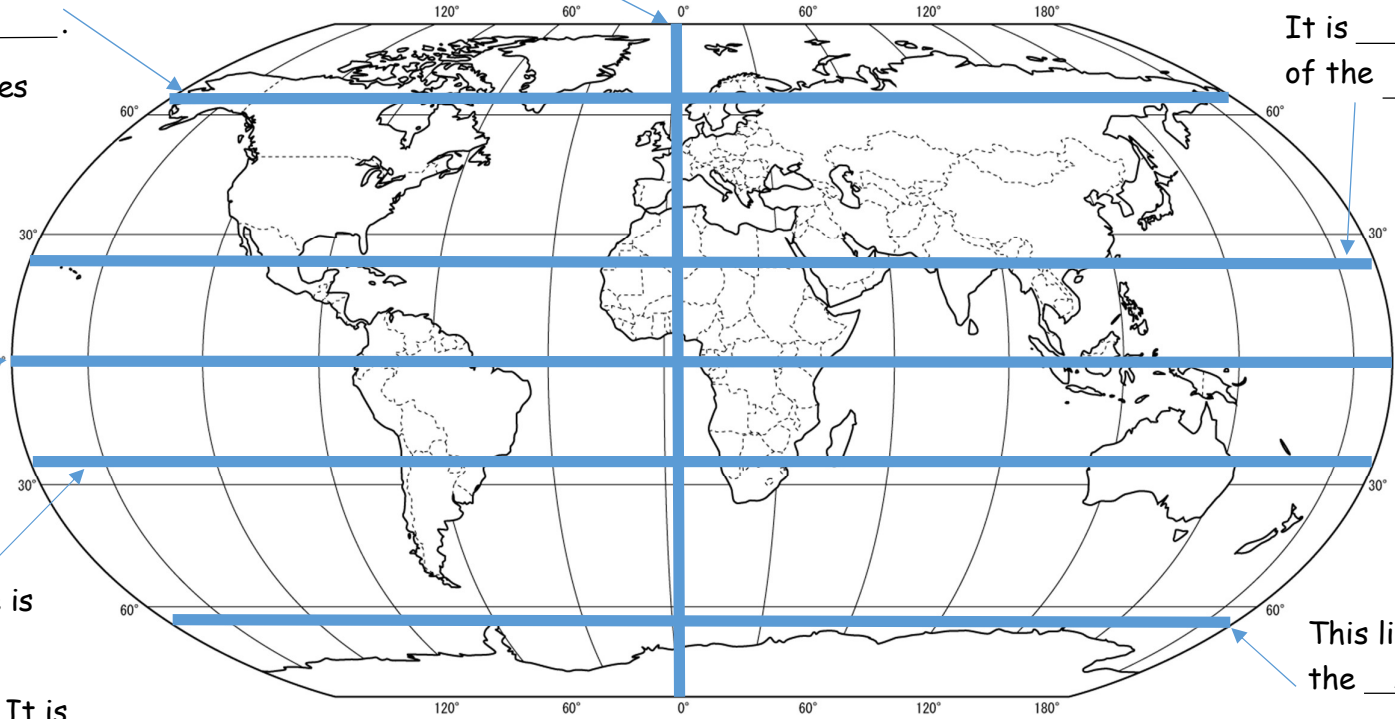
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

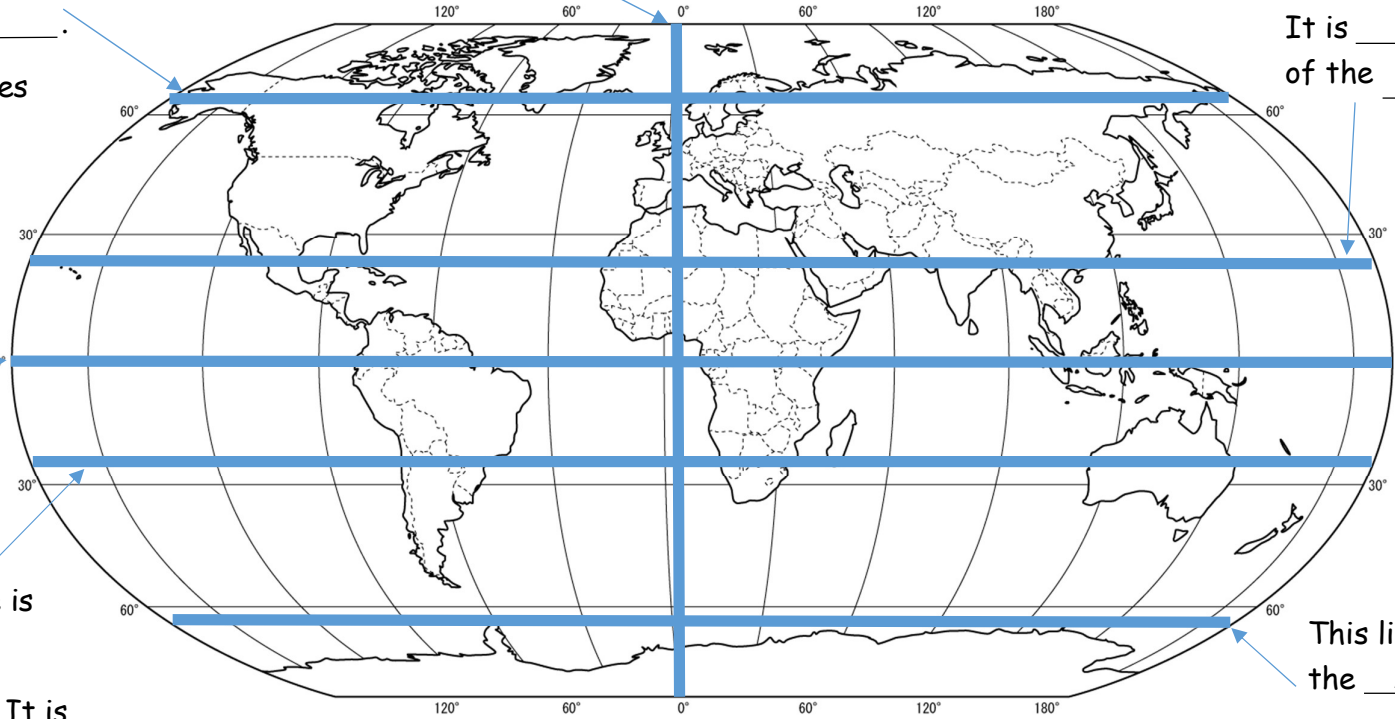
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

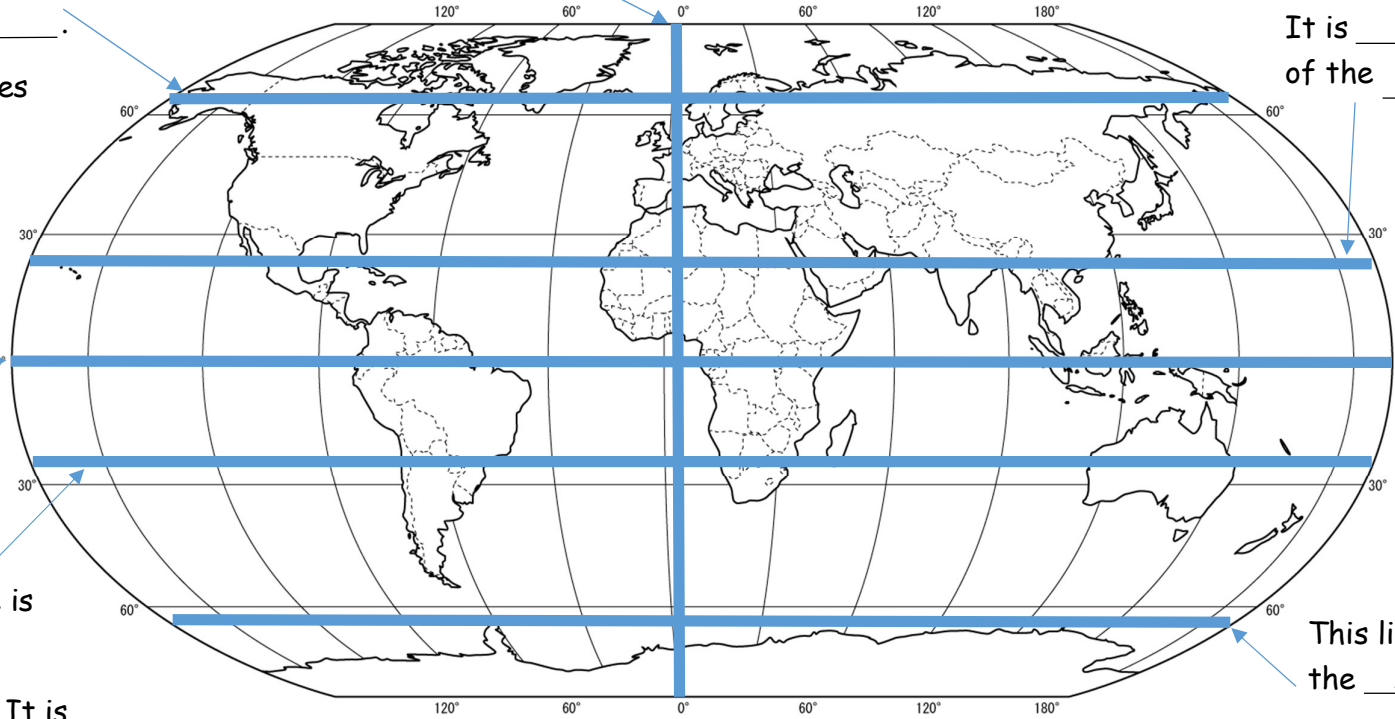
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

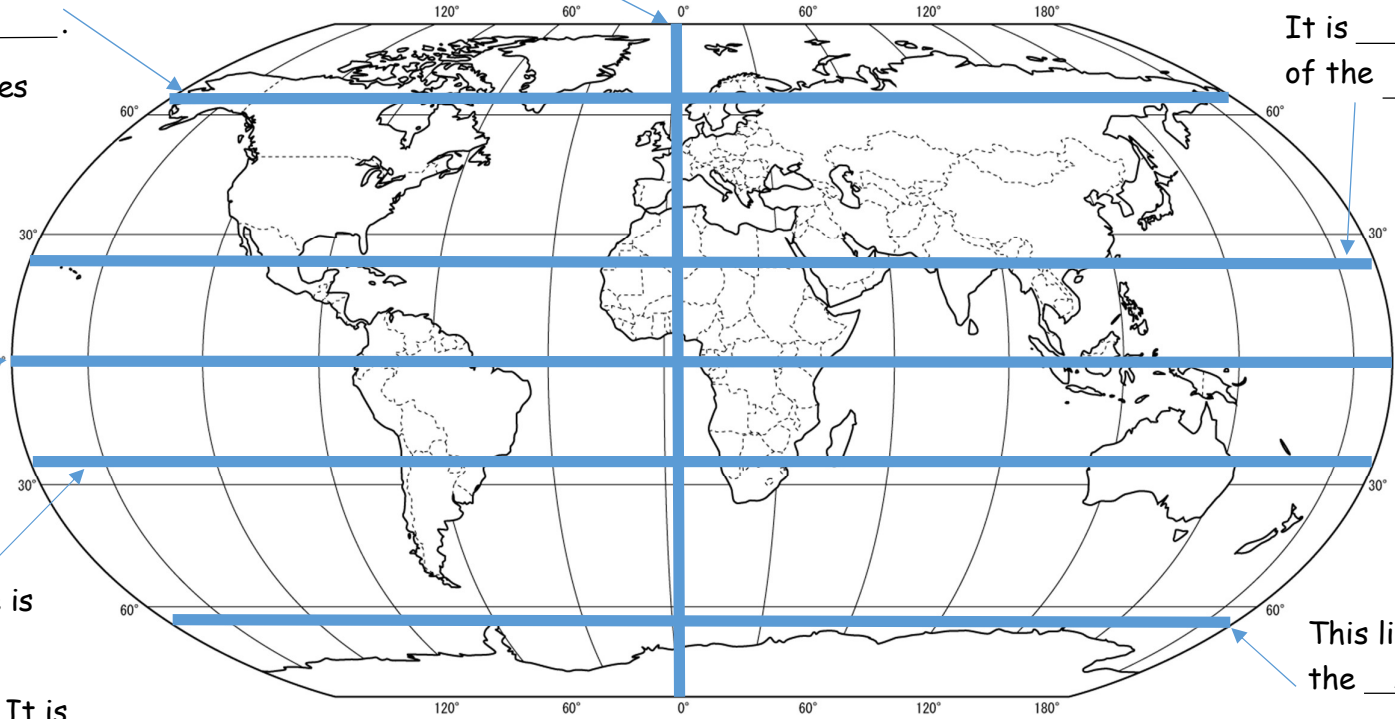
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

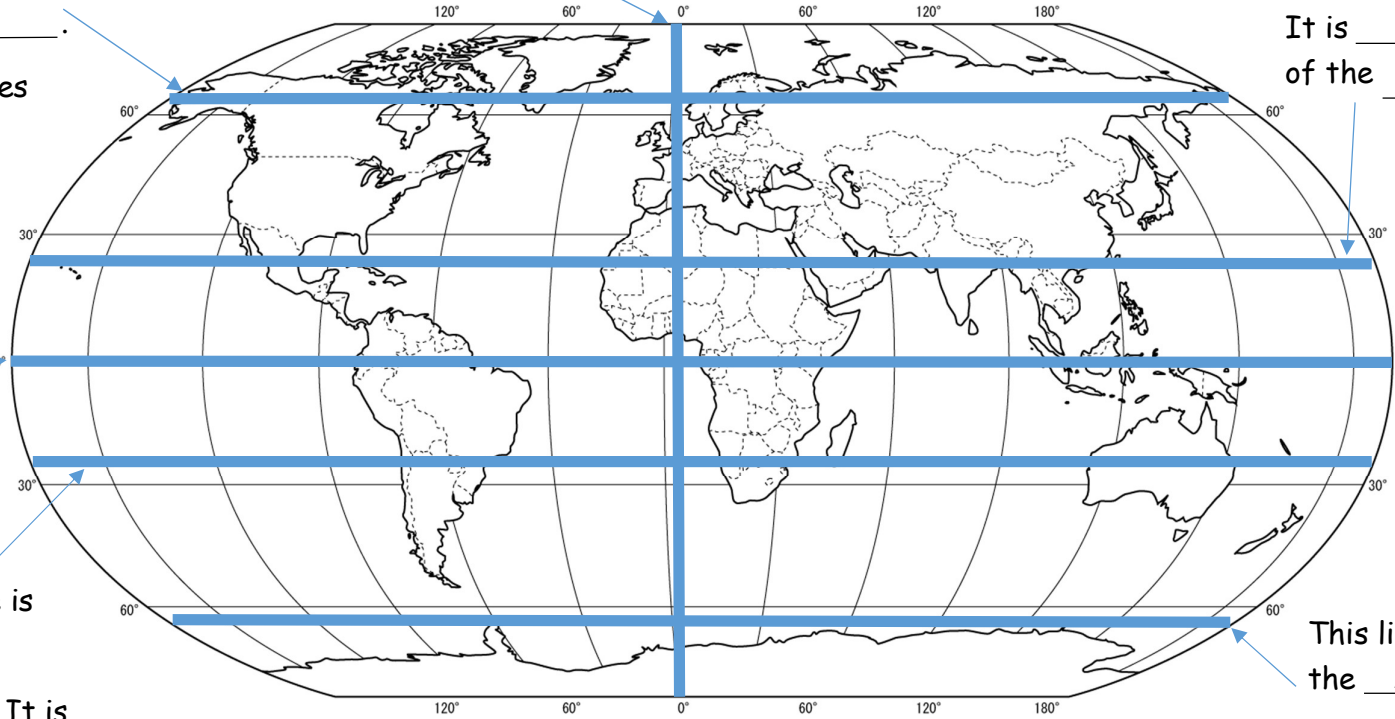
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

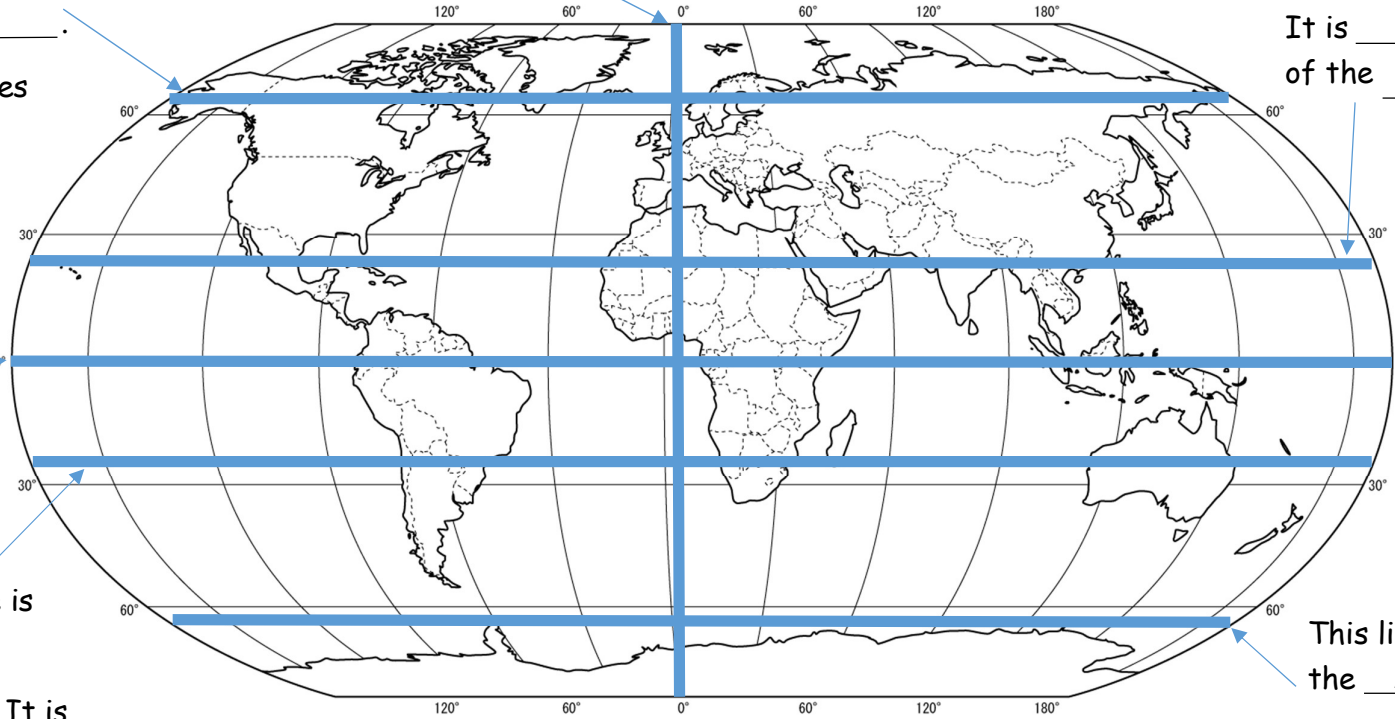
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

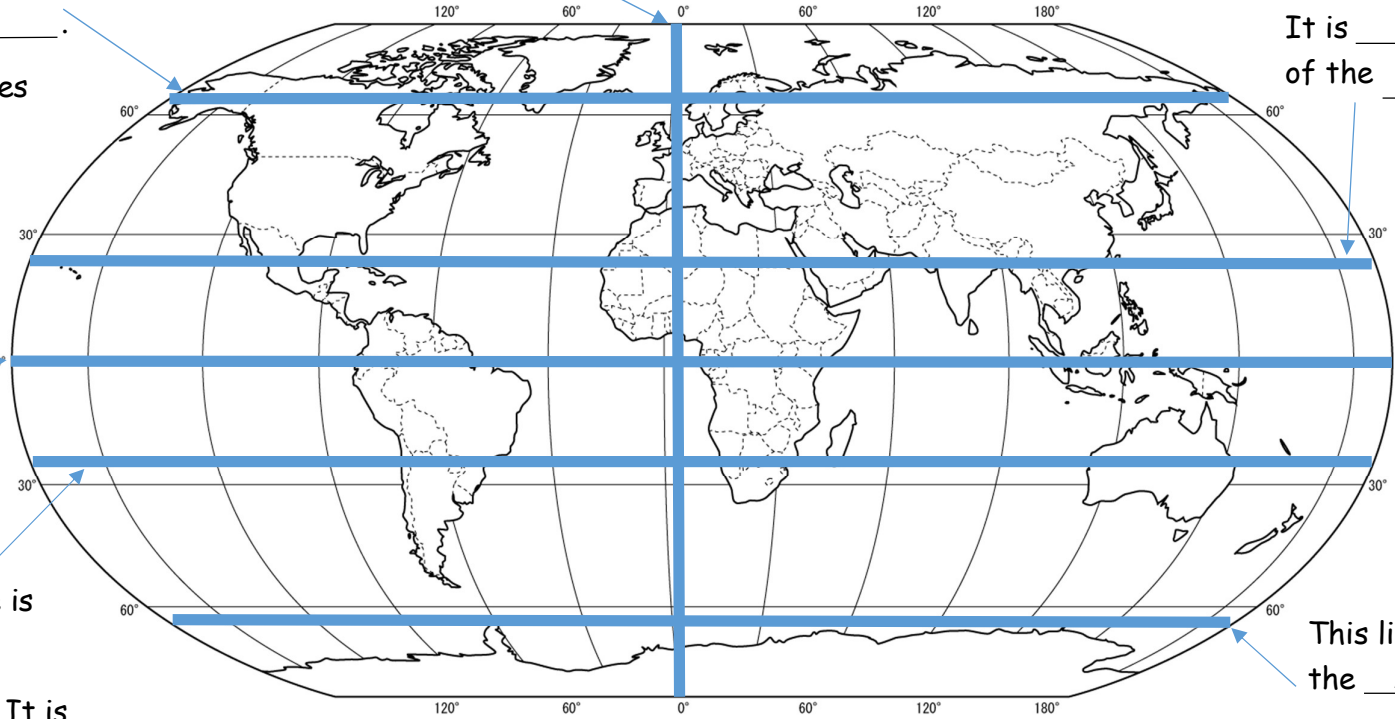
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

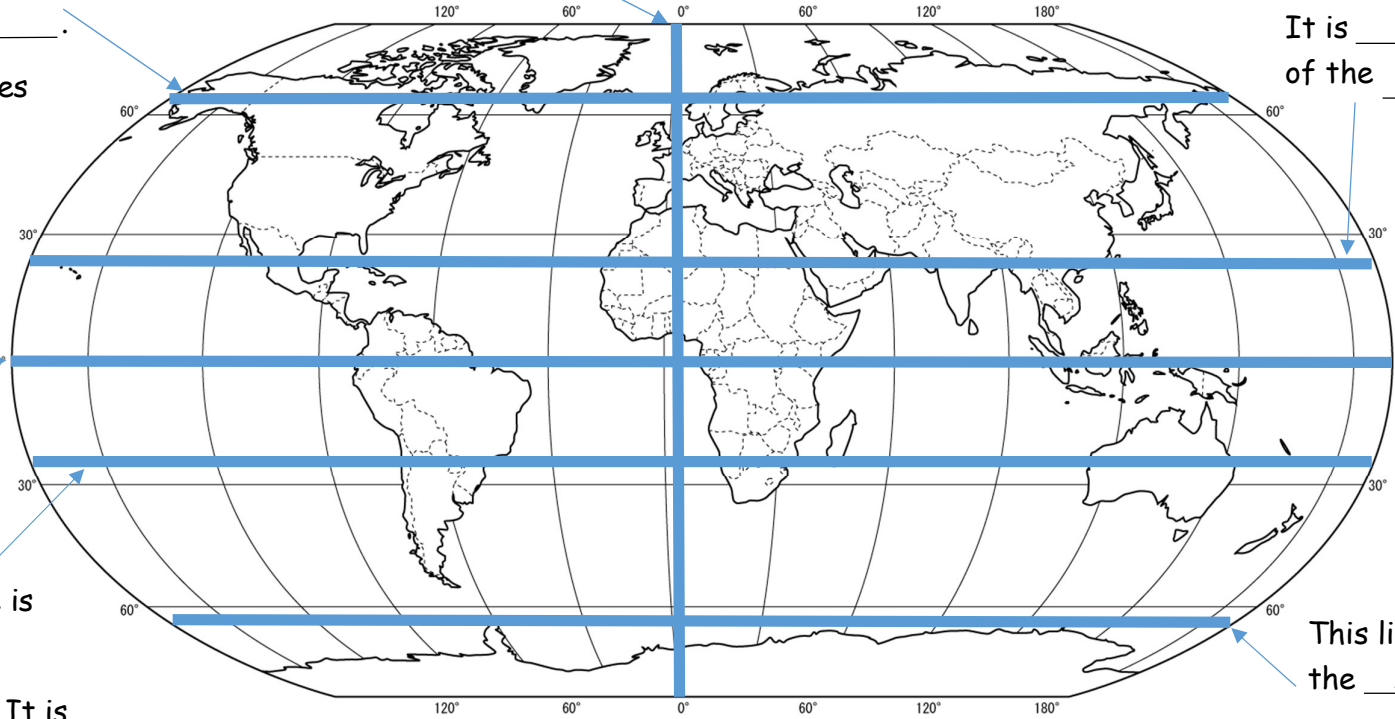
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

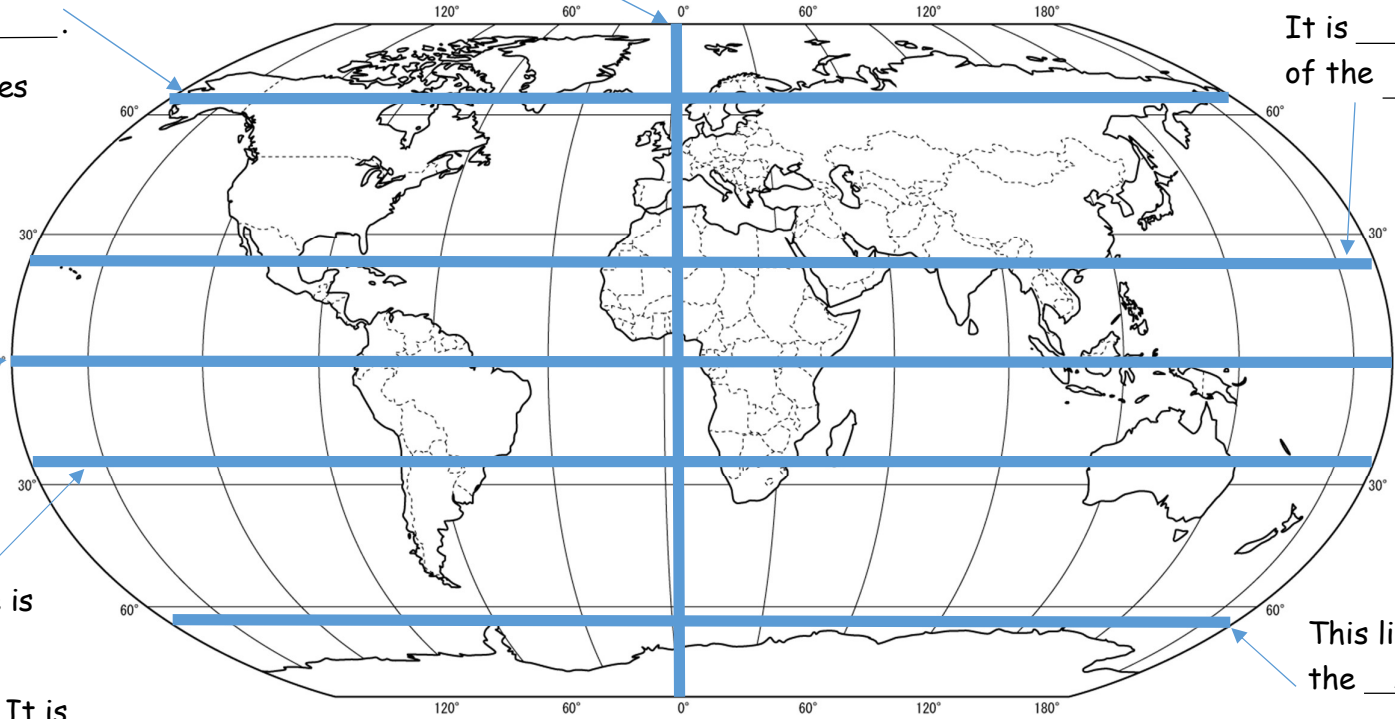
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

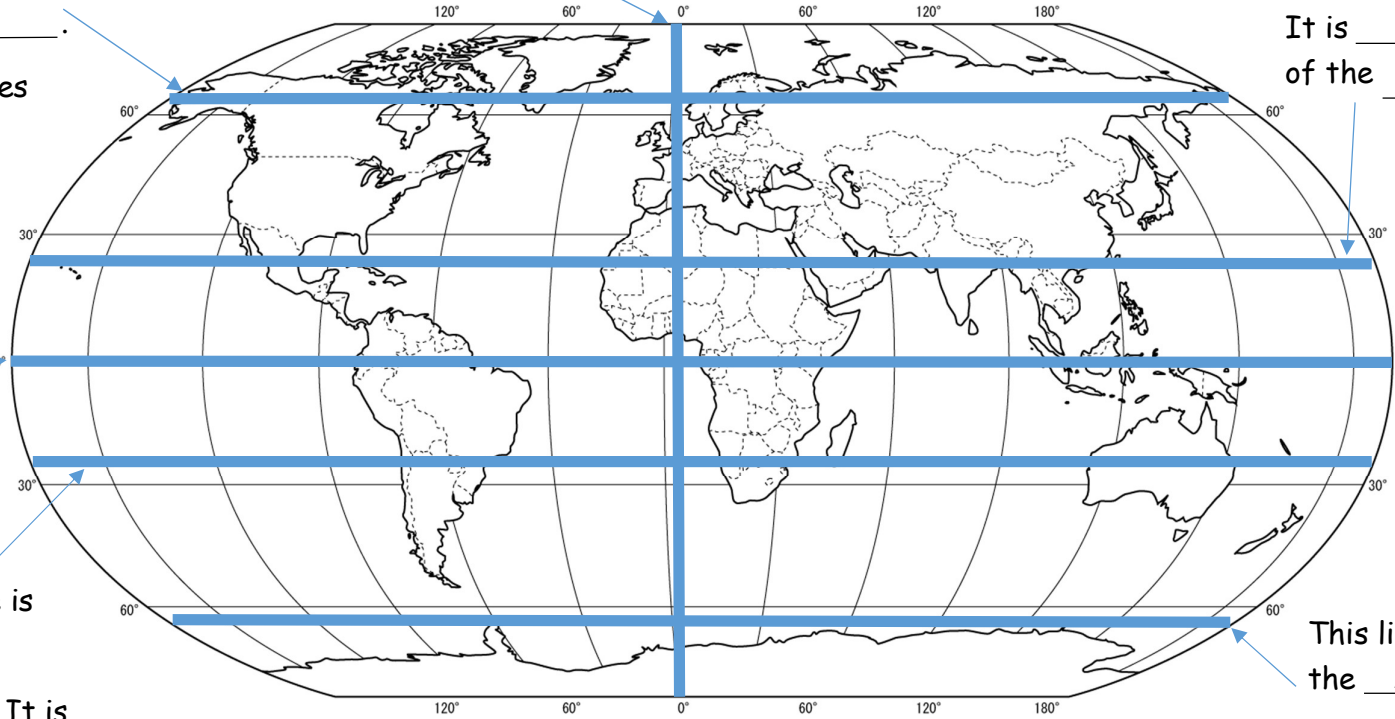
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

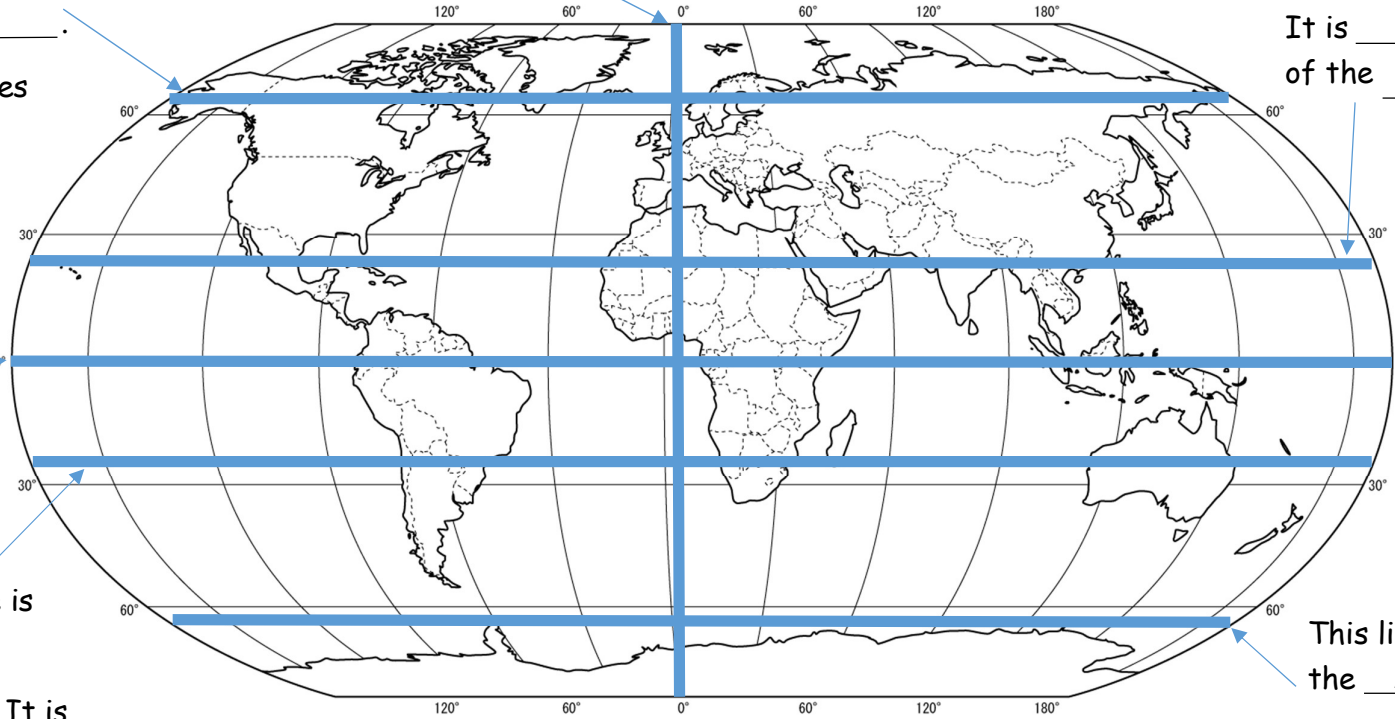
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

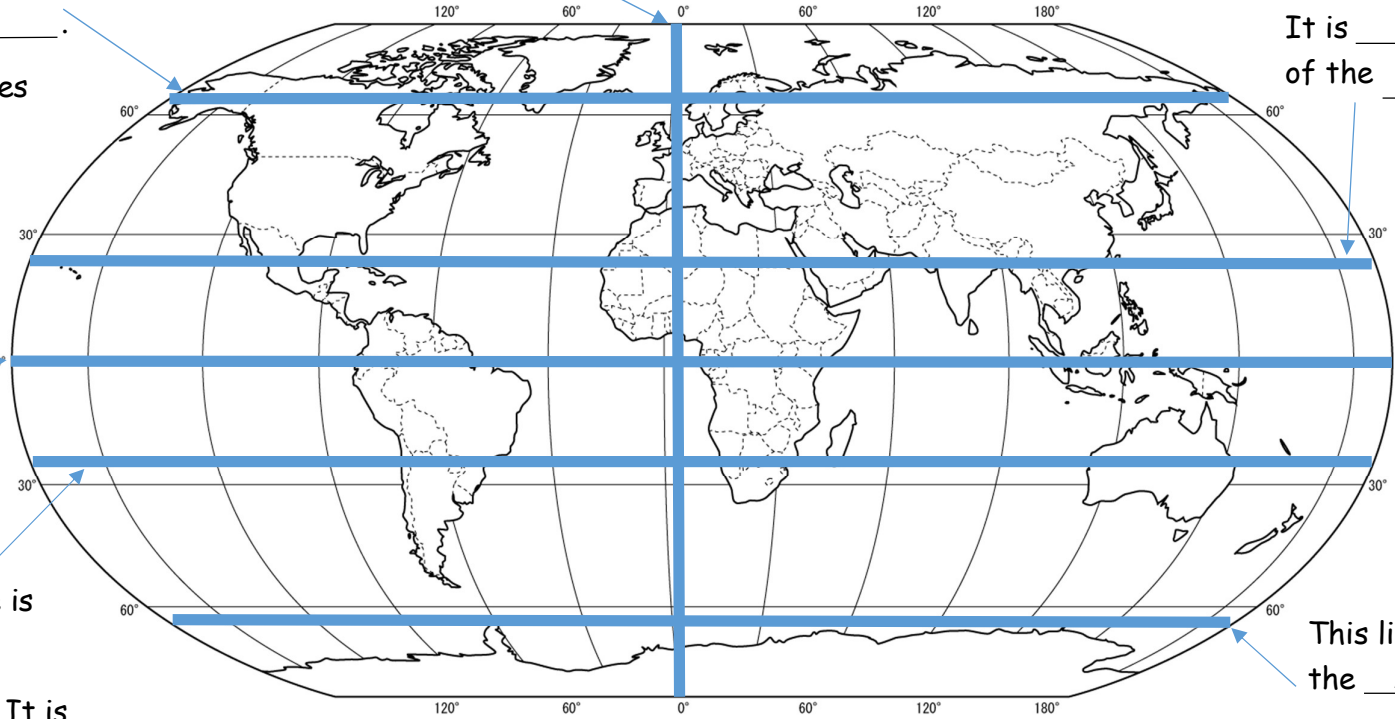
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

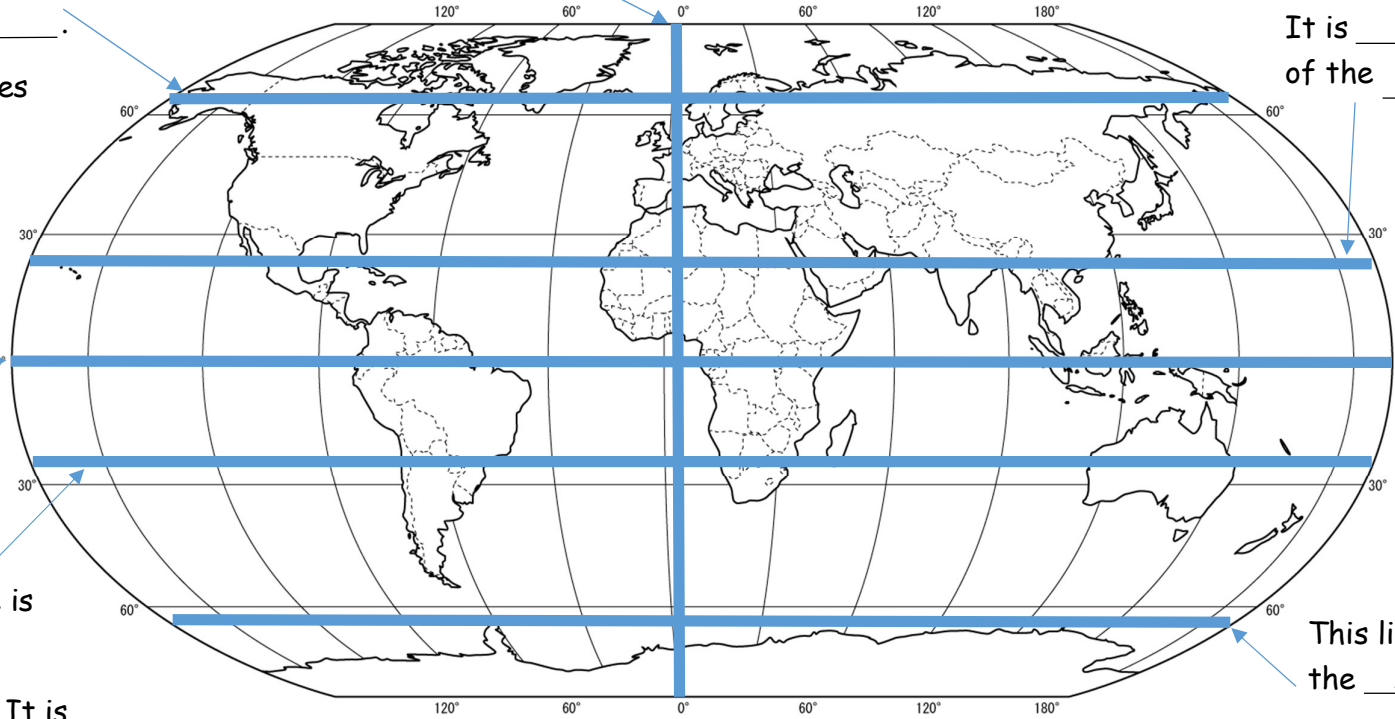
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

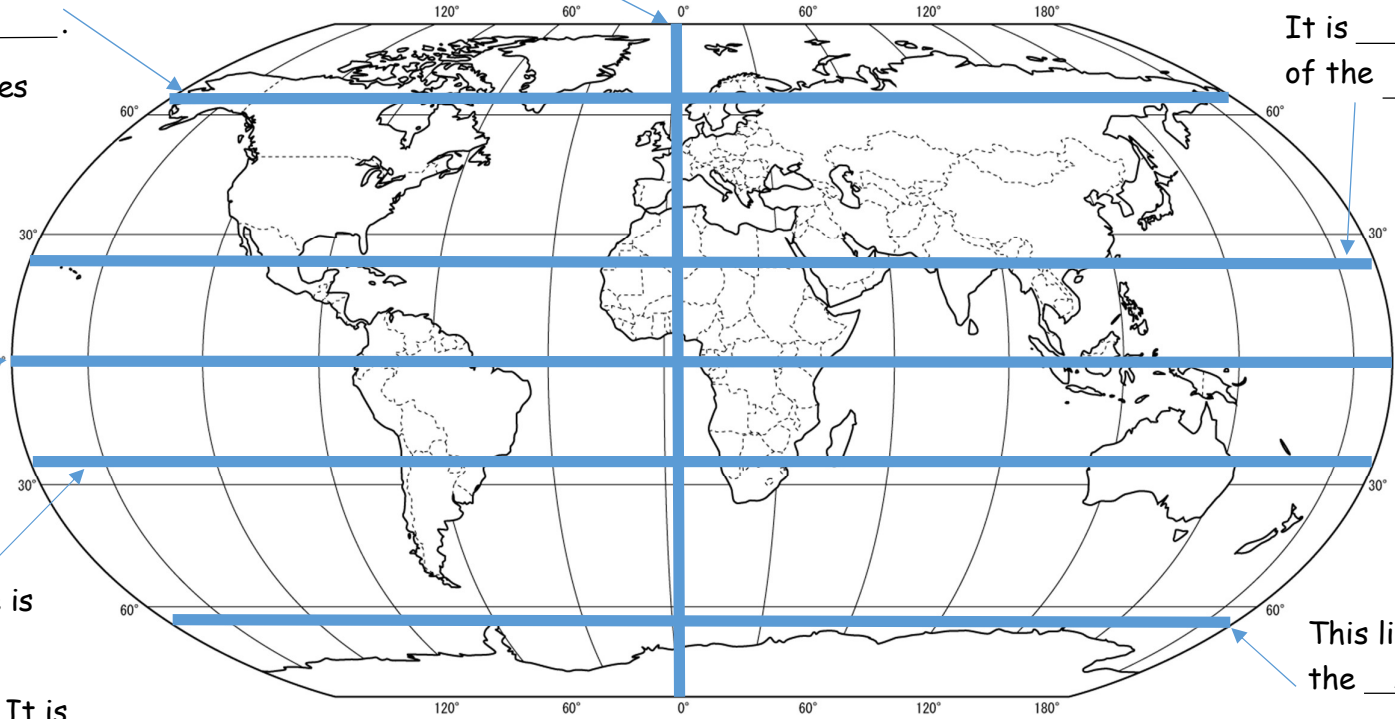
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

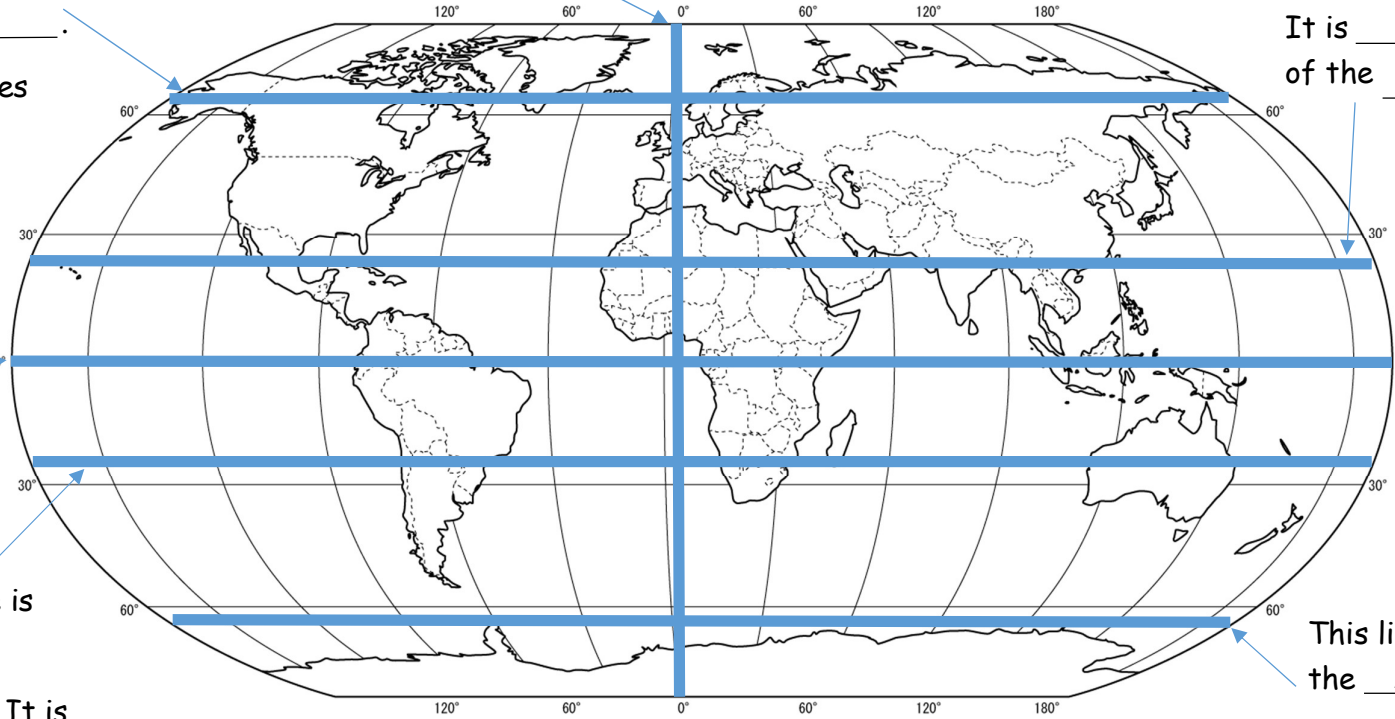
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

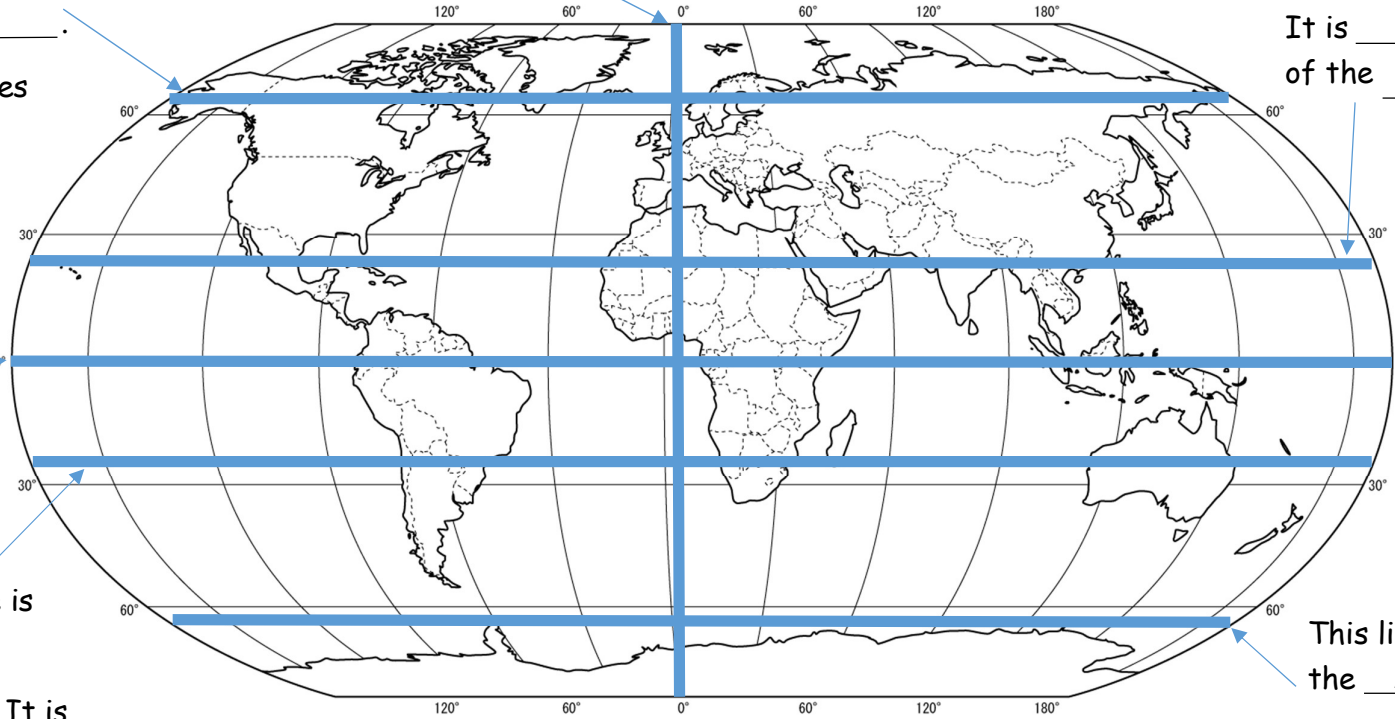
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

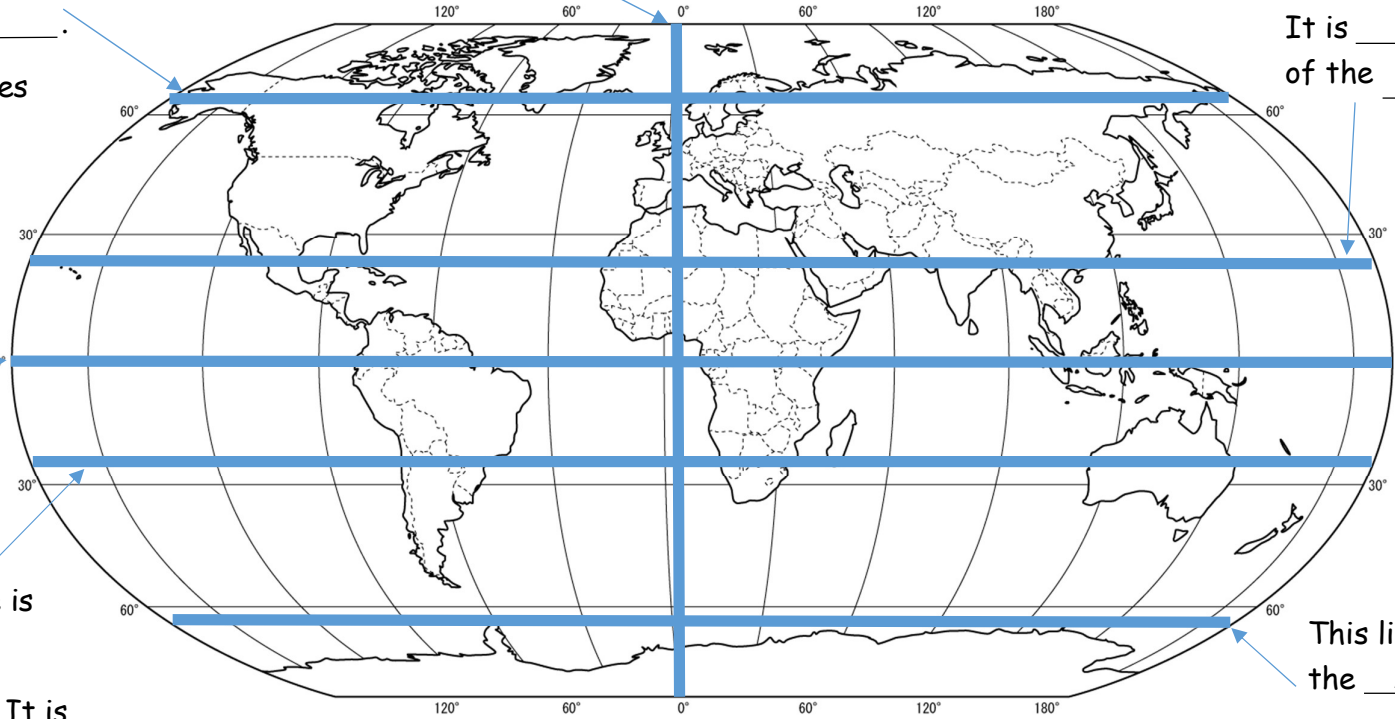
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

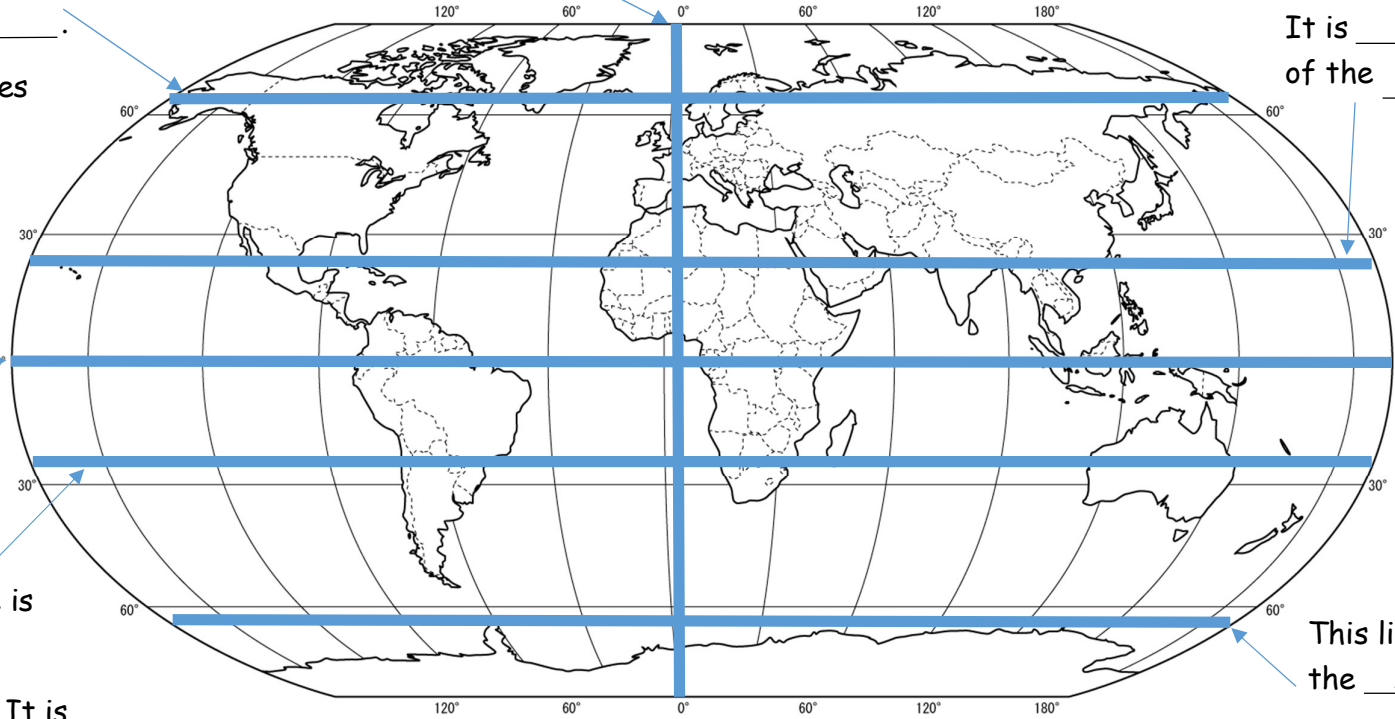
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

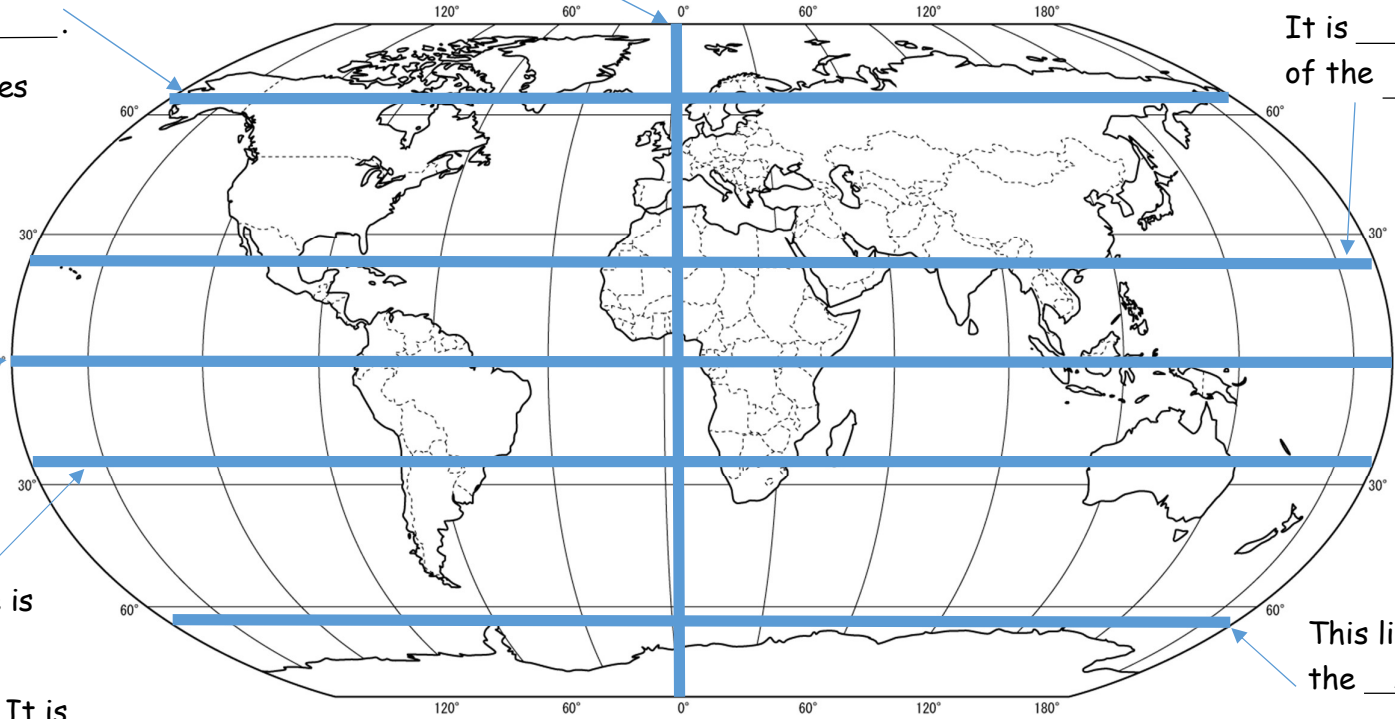
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

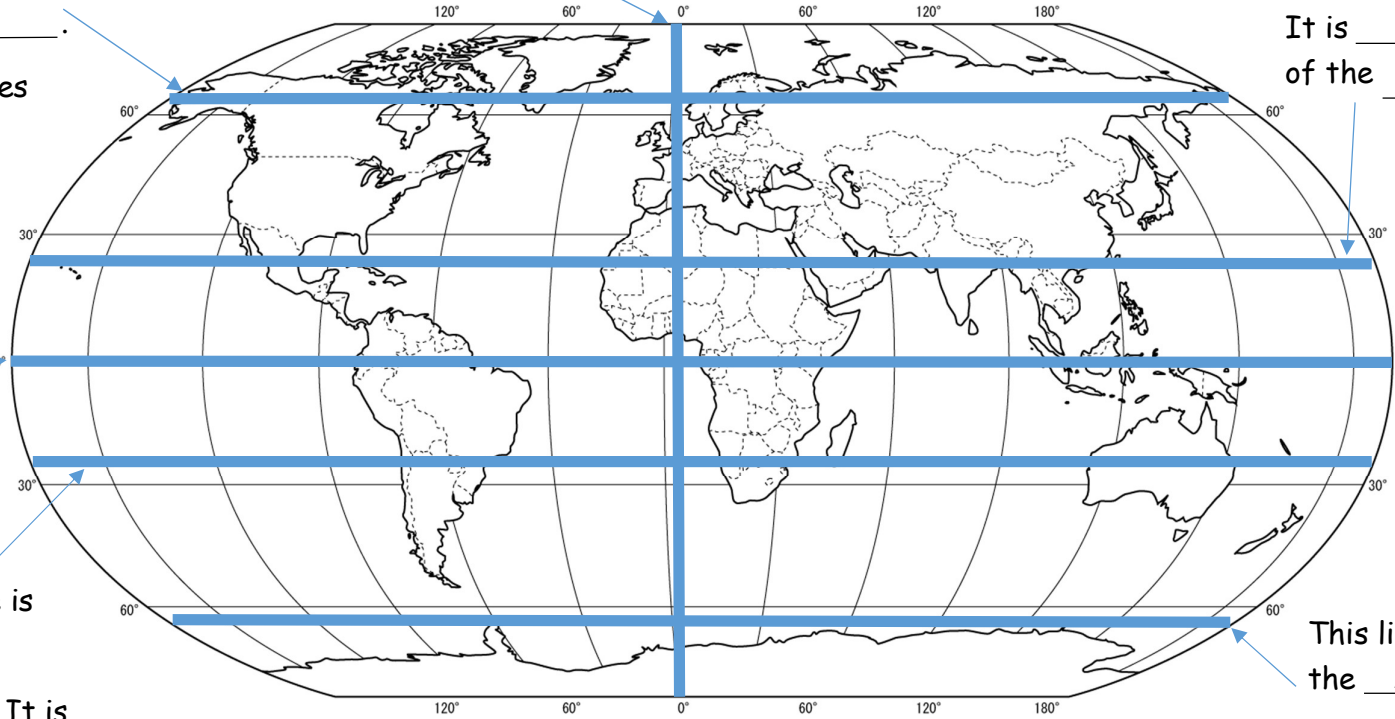
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

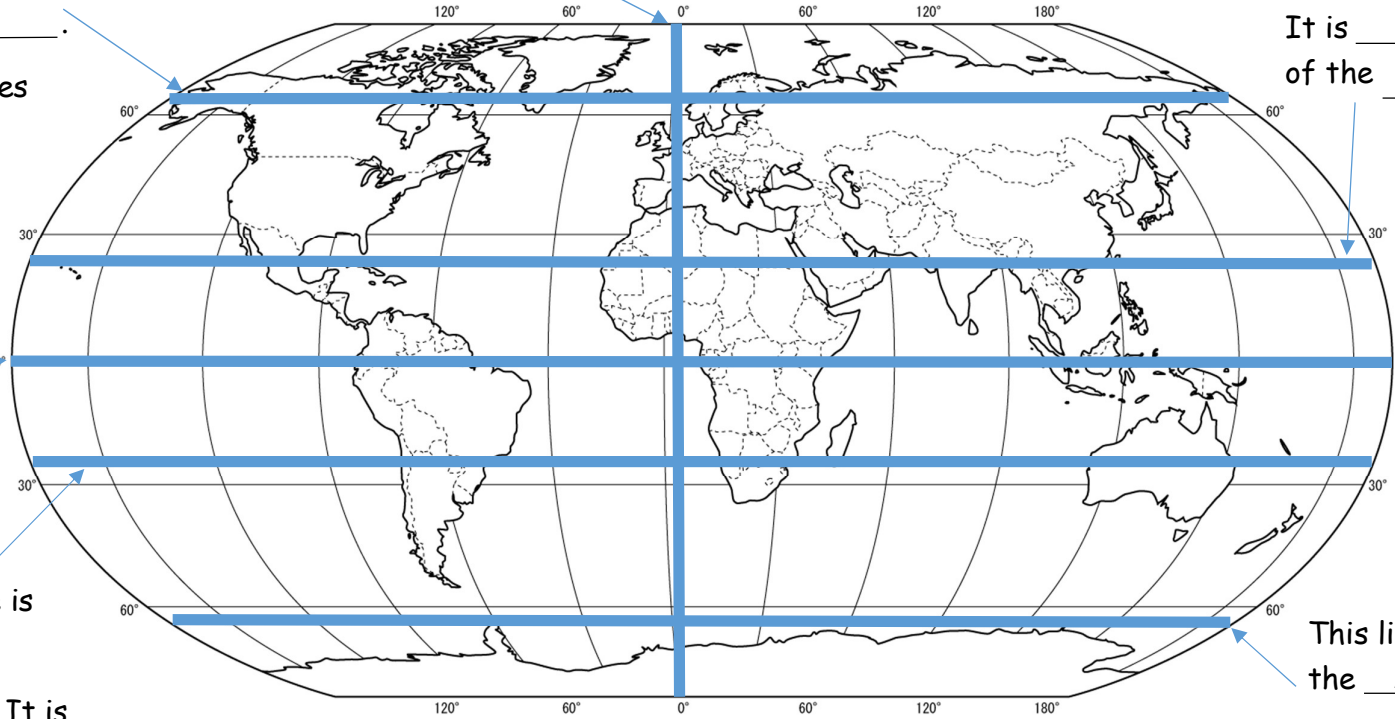
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

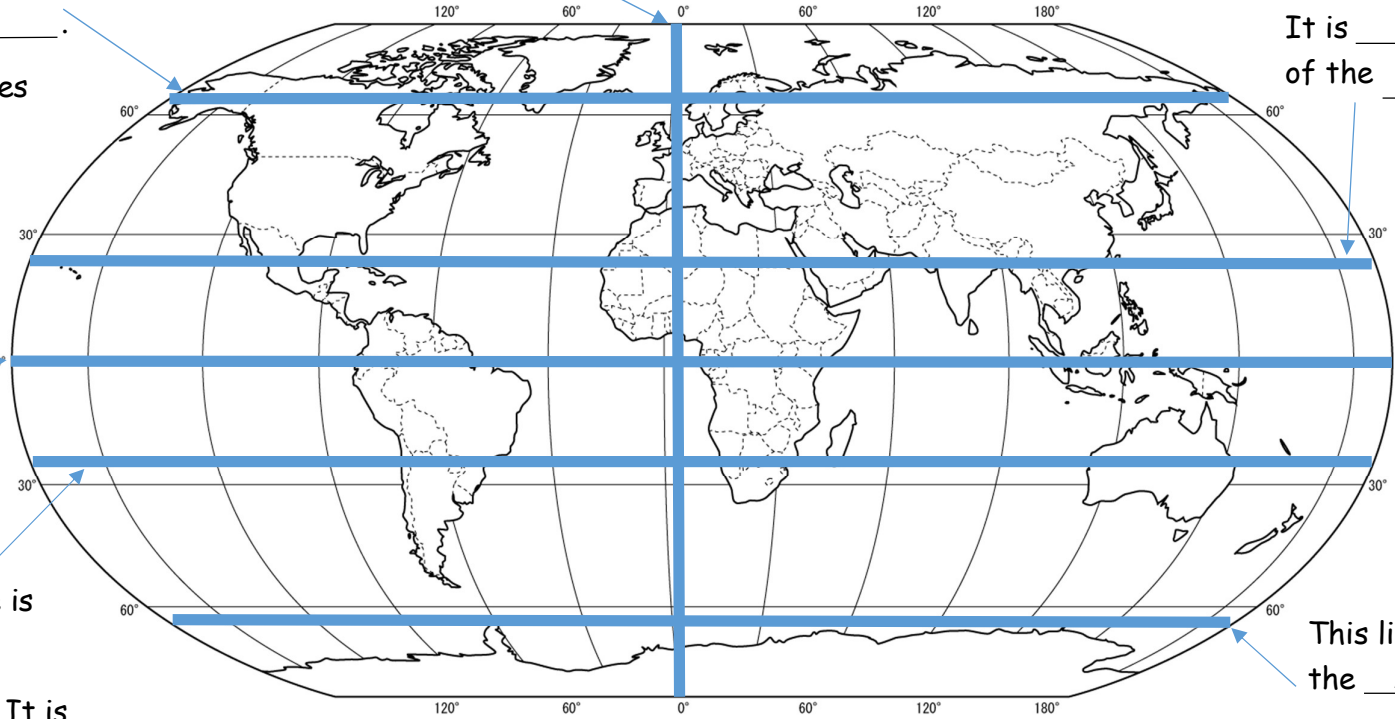
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

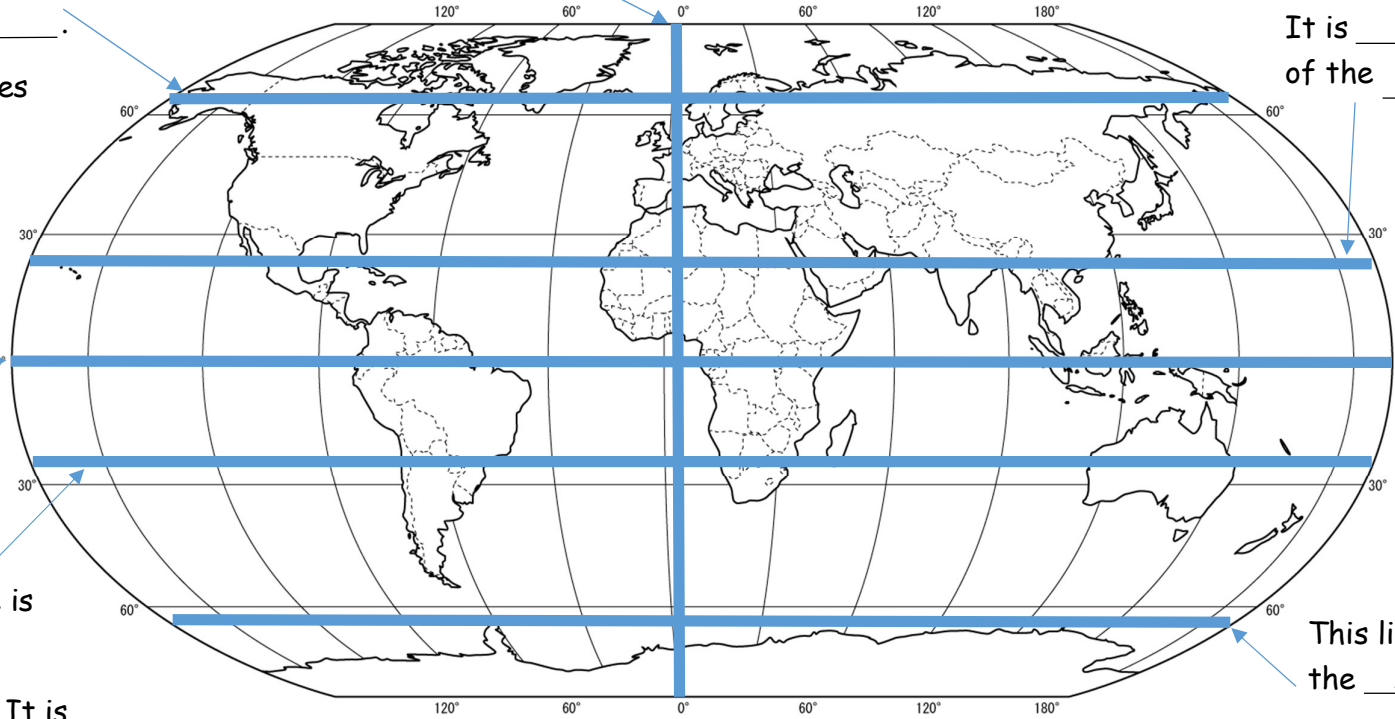
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

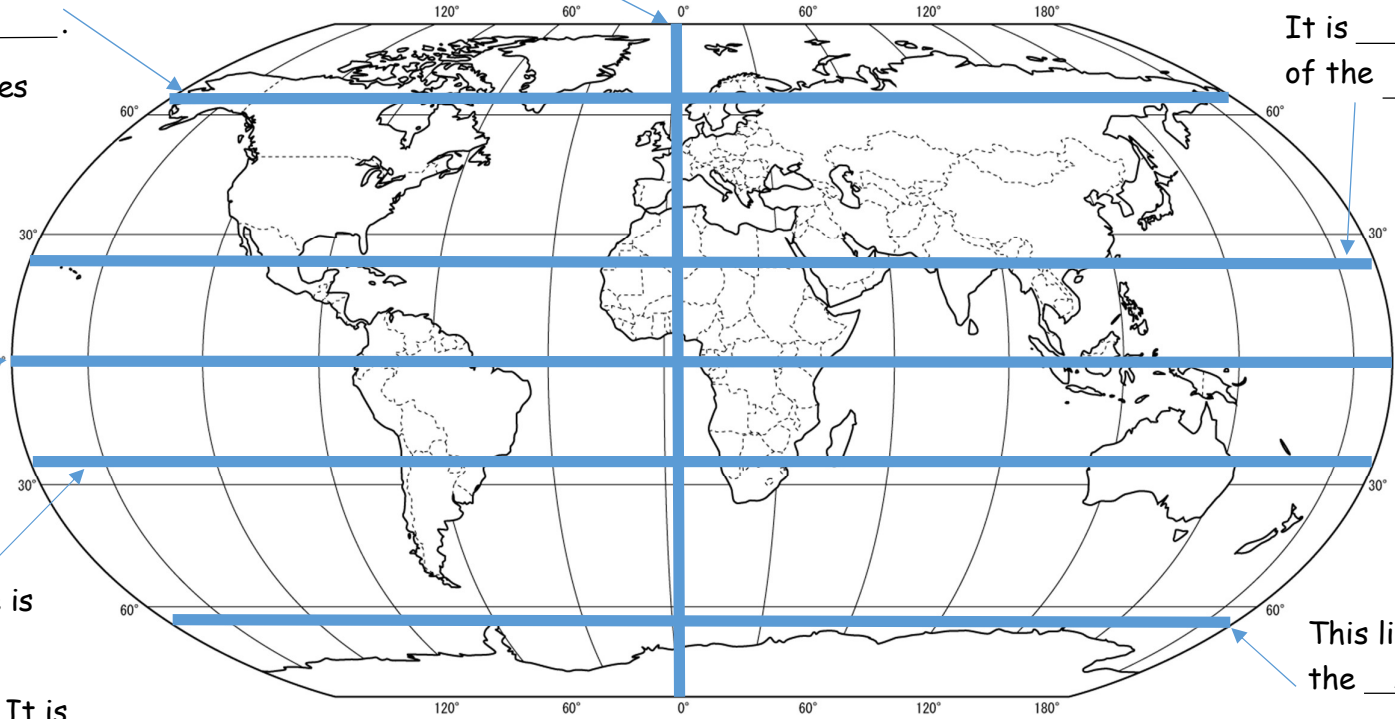
It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

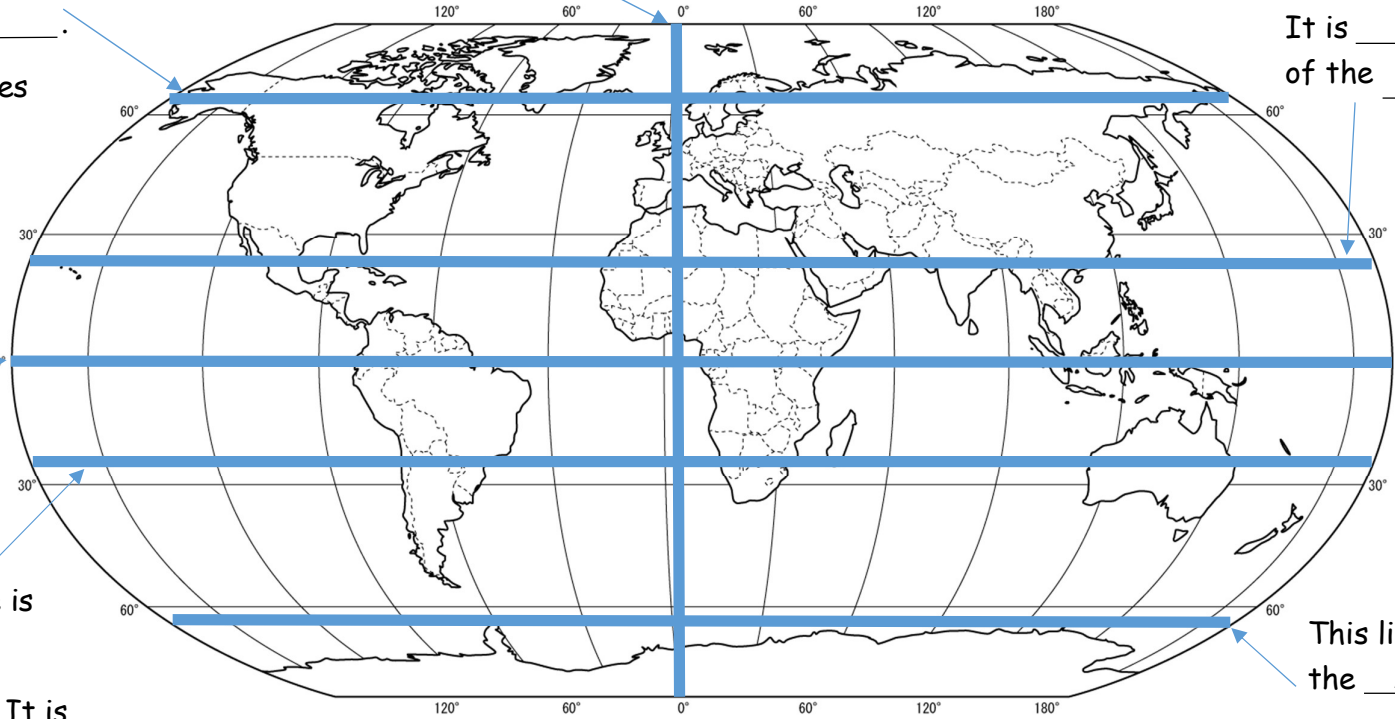
This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **longitude** is called the _____.



This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66 \frac{1}{3}$ degrees south of the _____ Equator _____.

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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

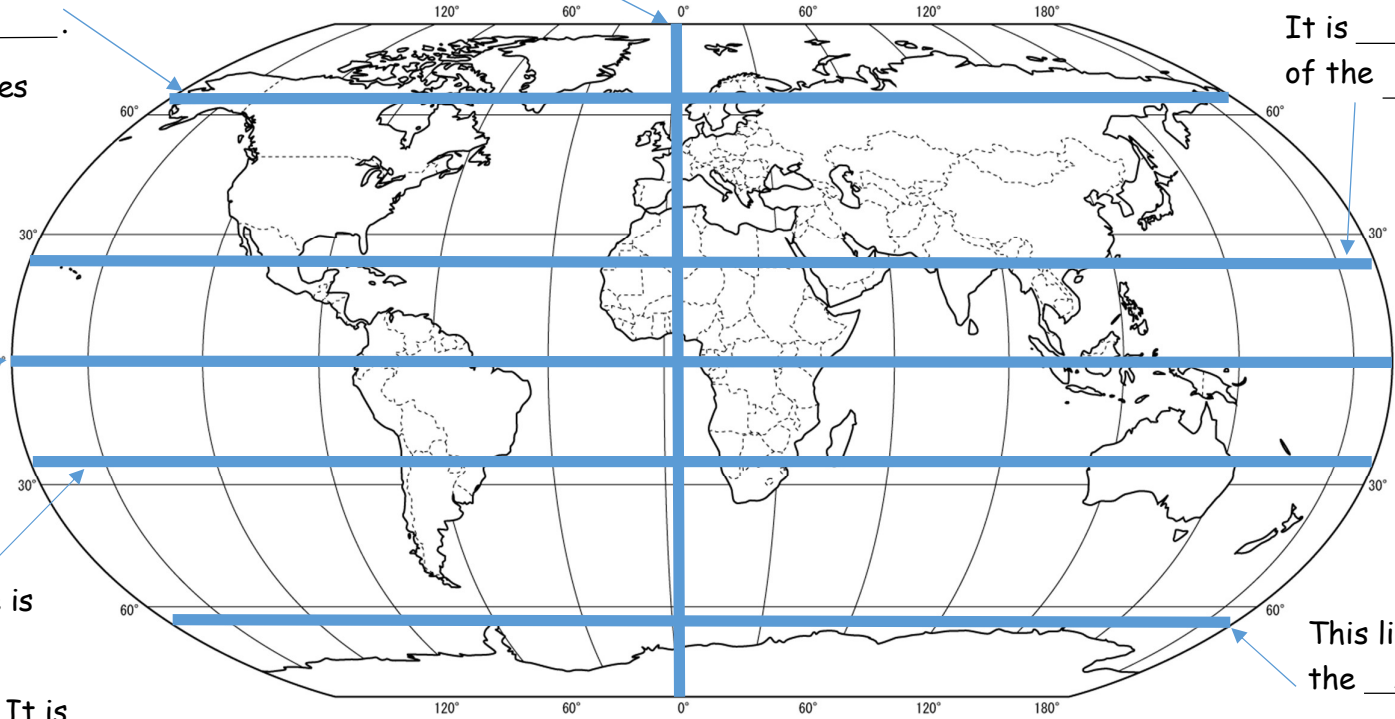
This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **longitude** is called the _____.



This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.

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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

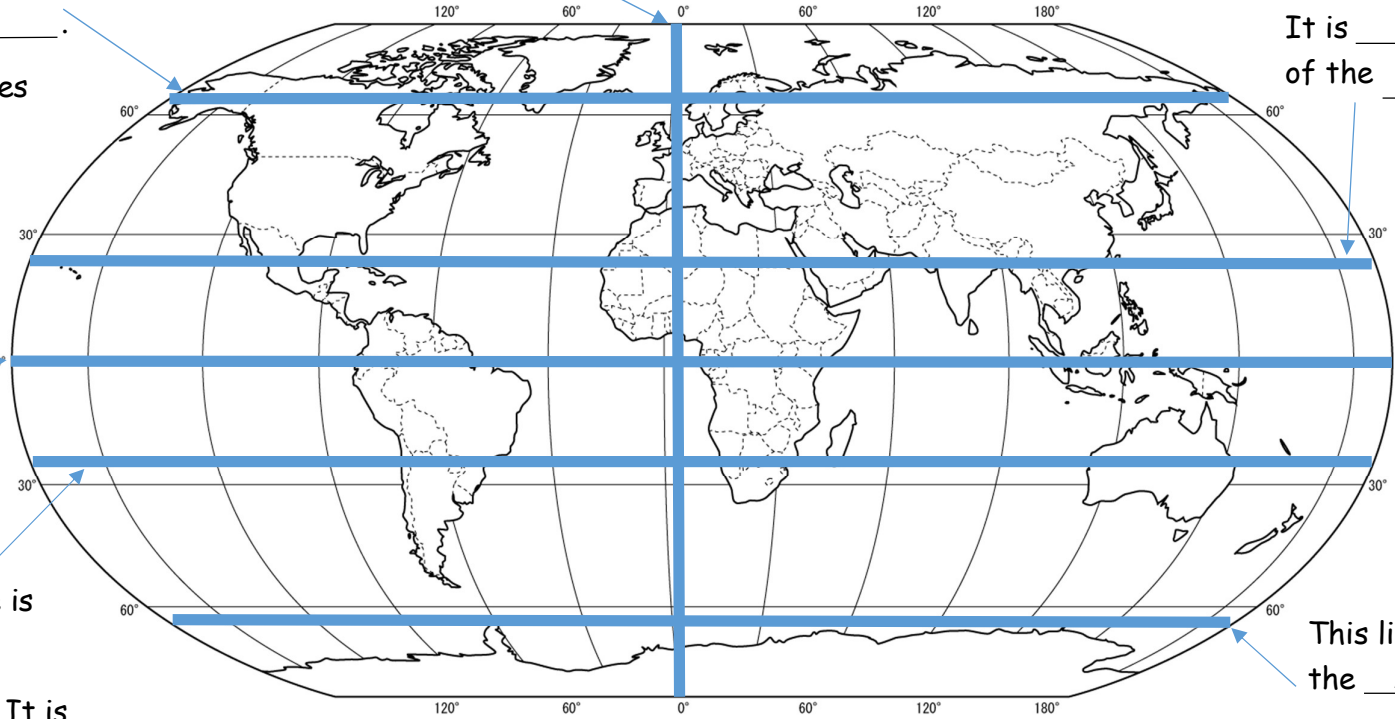
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

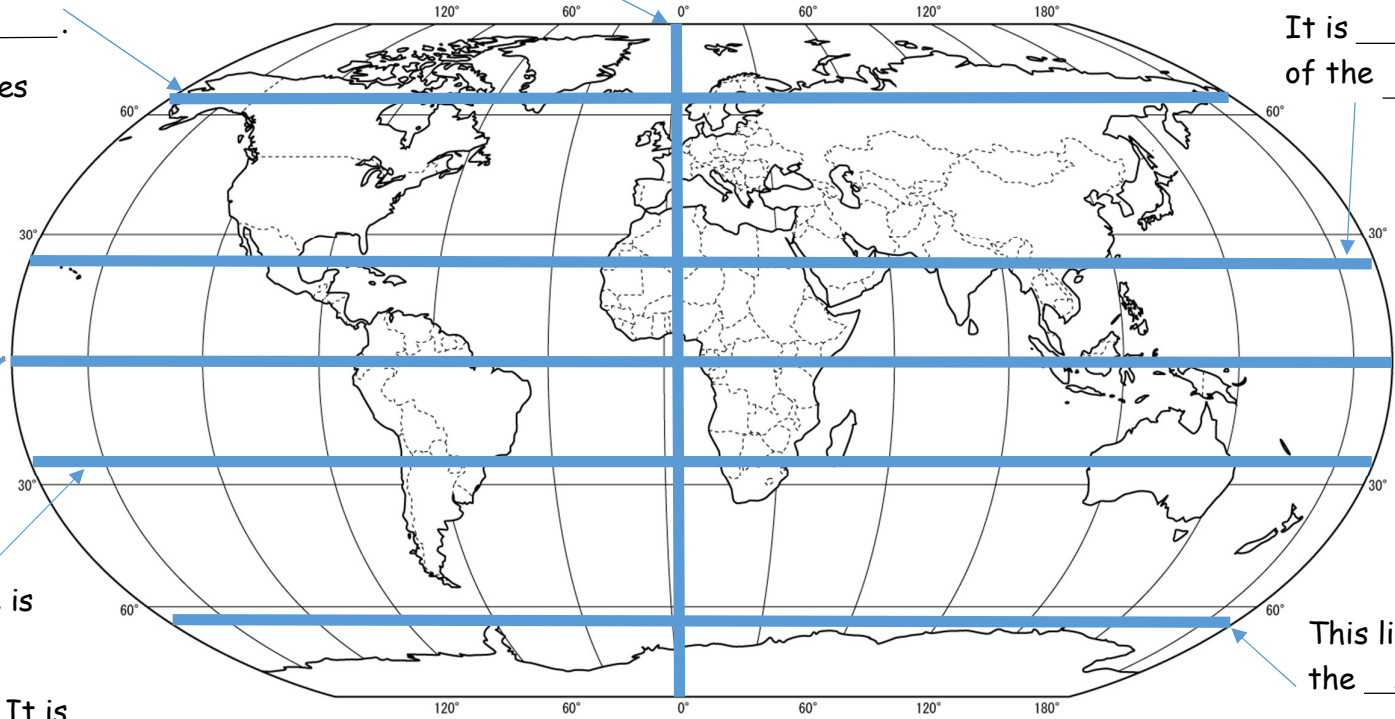
This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

This line of **longitude** is called the _____.



This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66 \frac{1}{3}$ degrees south of the _____ Equator _____.

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.

Extension Questions (answer on the back)

- 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?

Mapping lines of latitude and longitude

This line of **latitude** is called the _____.

It is _____ degrees of the _____.

This line of **latitude** is called the _____.

This line of **latitude** is called the Tropic of _____ . It is _____ degrees _____ of the _____.

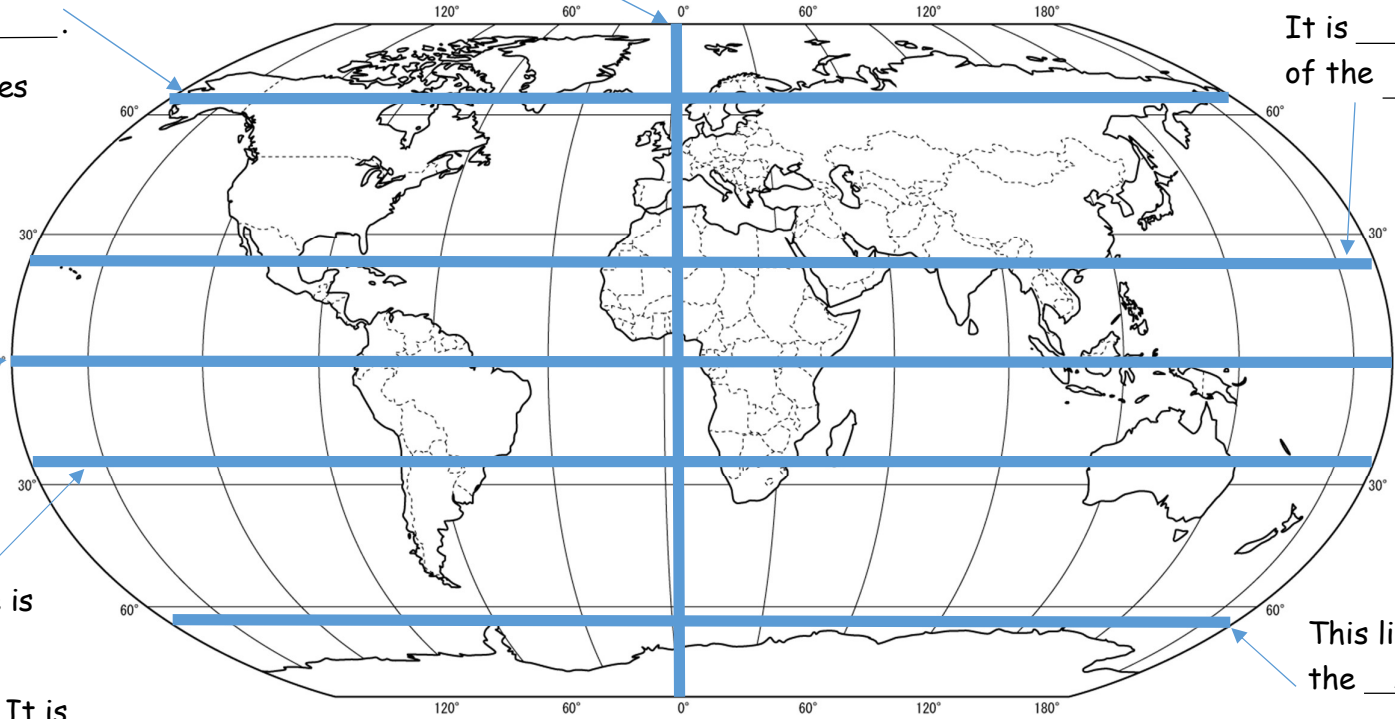
This line of **longitude** is called the _____.

This line of **latitude** is called the Tropic of _____.

It is _____ degrees _____ of the _____.

This line of **latitude** is called the _____ Antarctic Circle _____.

It is $66\frac{1}{3}$ degrees south of the _____ Equator _____.



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.

Extension Questions (answer on the back)

- 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?