

TIME ZONES:

Label Canada's time zones on the map.

1 time zone = ____ degrees = _____ hour(s)

There are _____ time zones around the world.

There are ____ time zones in Canada.

The "line" 180° from the Prime Meridian is referred to as the

Calculate the following:

3:00pm in Toronto, ON =

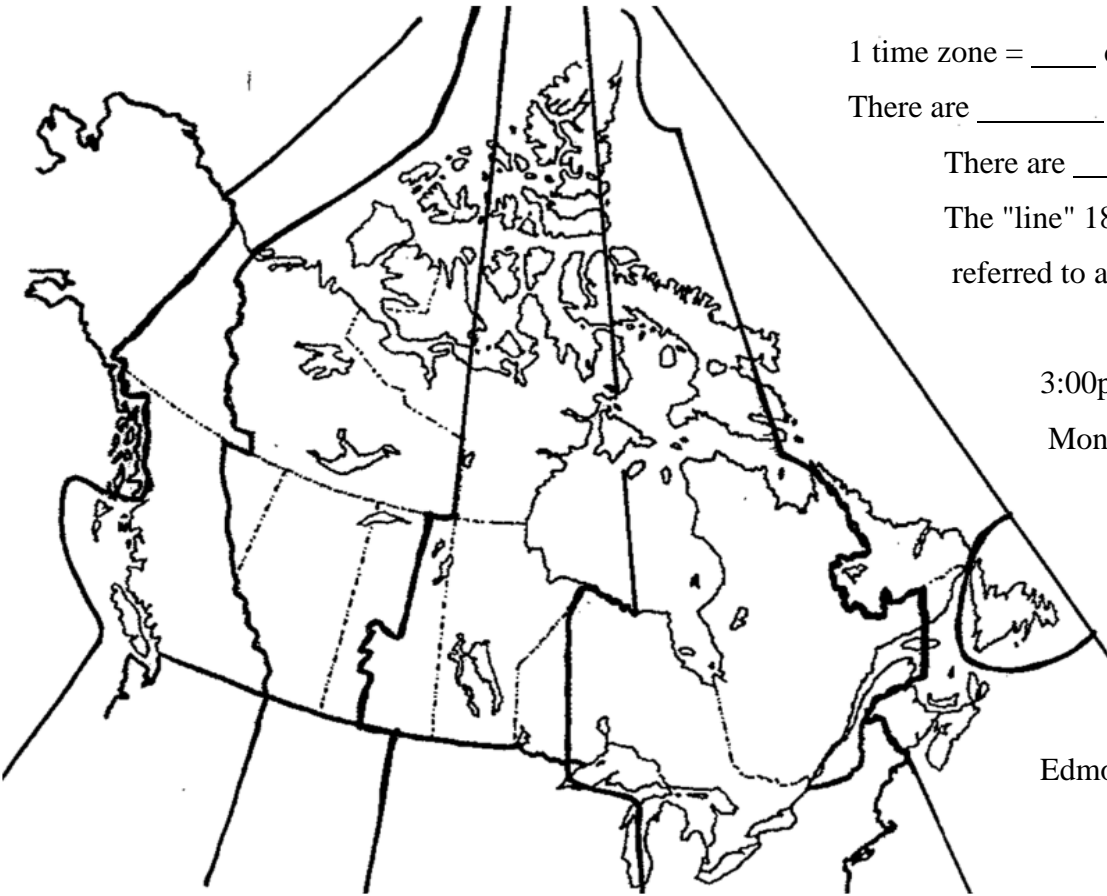
Montreal, QC? _____

5:00am in St. John's, NL =

Iqaluit, NU? _____

9:00am in Victoria, BC =

Edmonton, AB? _____



TIME ZONES:

Label Canada's time zones on the map.

1 time zone = ____ degrees = _____ hour(s)

There are _____ time zones around the world.

There are ____ time zones in Canada.

The "line" 180° from the Prime Meridian is referred to as the

Calculate the following:

3:00pm in Toronto, ON =

Montreal, QC? _____

5:00am in St. John's, NL =

Iqaluit, NU? _____

9:00am in Victoria, BC =

Edmonton, AB? _____

