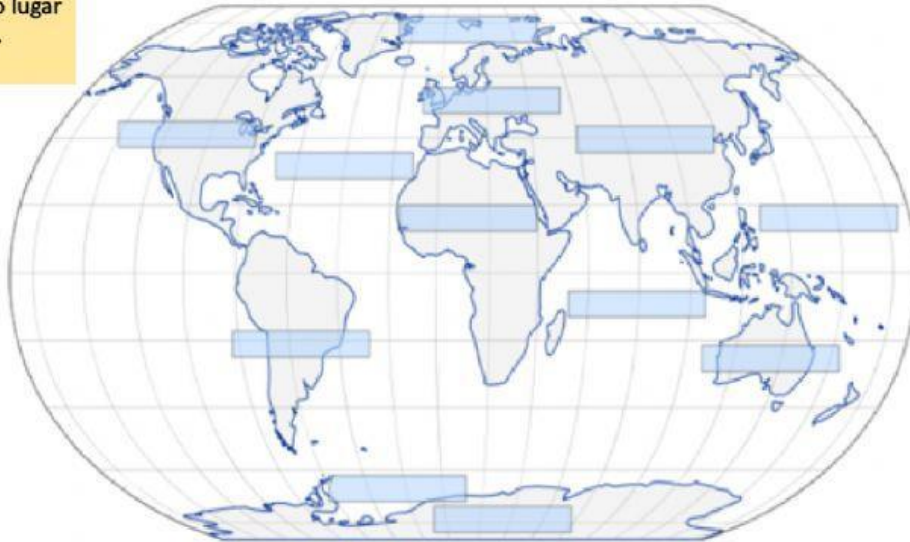


Selecciona e arrastra as etiquetas ao lugar correcto.

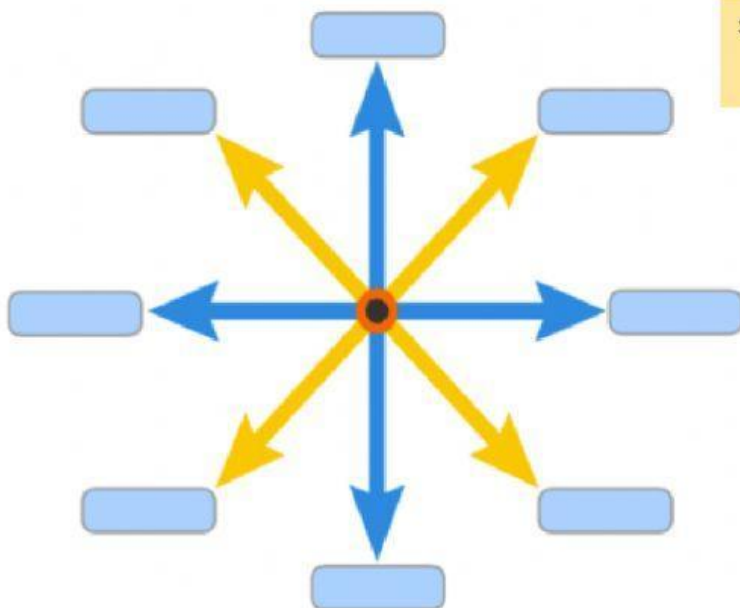
2° S 29° E	56° N 37° E	54° S 68° O	52° N 0° O	28° N 77° E
18° S 47° E	15° N 17° O	40° N 74° O	67° N 162° O	39° N 116° E
17° S 149° E	50° N 97° O	48° N 3° E	0° N 79° O	16° S 167° O
16° S 48° O	41° N 4° O	30° N 31° E	19° N 99° O	34° S 152° E

Selecciona e arrastra  
as etiquetas ao lugar  
correcto.



- |                 |                  |                    |                   |                 |               |
|-----------------|------------------|--------------------|-------------------|-----------------|---------------|
| Europa          | Australia        | África             | América del Norte | América del Sur | Antártida     |
| Océano Pacífico | Océano Atlántico | Oc. Glaciar Ártico | Océano Antártico  | Asia            | Océano Índico |

Selecciona e arrastra as  
etiquetas ao lugar  
correcto.



- Noroeste
- Sureste
- Oeste
- Sur
- Este
- Suroeste
- Norte
- Noreste

Selecciona e arrastra as etiquetas ao lugar correcto.

The diagram shows a globe with a grid of latitude and longitude lines. A vertical axis passes through the center, with red dots at the top and bottom poles. Horizontal lines represent latitude, and vertical lines represent longitude. There are eight empty blue boxes with lines pointing to specific locations on the globe: one at the top pole, one at the bottom pole, one on the left side at the top, one on the left side in the middle, one on the left side at the bottom, one on the right side at the top, one on the right side in the middle, and one on the right side at the bottom.

- Trópico de Capricornio
- Trópico de Cáncer
- Círculo Polar Ártico
- Círculo Polar Antártico
- Ecuador
- Eje de rotación
- Polo Sur
- Polo Norte

Nome e grupo: