

1er. desafío: Palabras incompletas
















Completá la palabra a partir de la definición.

Línea imaginaria que atraviesa la Tierra de polo a polo.	E _ _
Movimiento que realiza la Tierra alrededor del Sol, describiendo una órbita elíptica en 365 días y 6 horas.	_ R _ S _ A _ I _ _
Movimiento periódico de grandes masas de agua debido a la atracción gravitatoria que ejercen la Luna y el Sol sobre la Tierra.	M _ R _ _ S
Diferencia de presión que pone al aire en movimiento.	V _ _ _ T _ S
Reguladores térmicos del planeta Tierra que circulan por los océanos como ríos submarinos.	CORRIENTES M _ _ I _ A _

2do. desafío:

Descubrí los valores que representan la Tierra y la Luna en las siguientes ecuaciones.

Luego, resolvé la última suma.

	=		=		= 5
	+		-		= 19
	×		-		= 4
	×		-		= 3
	+		+		=