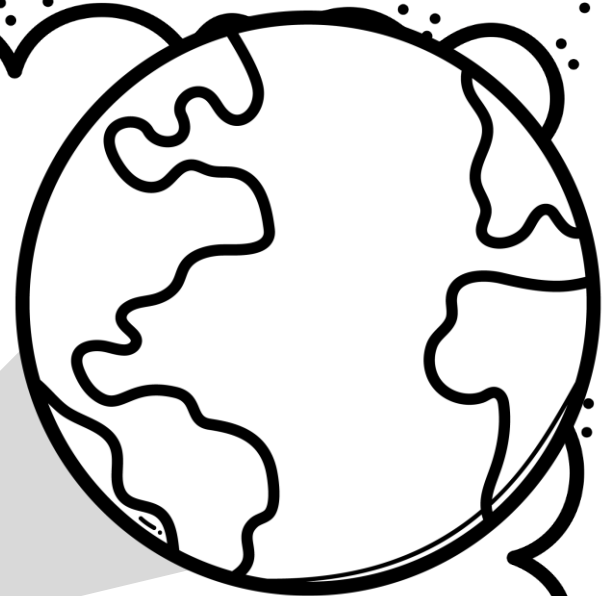
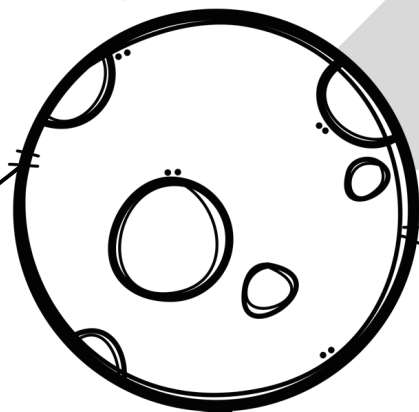
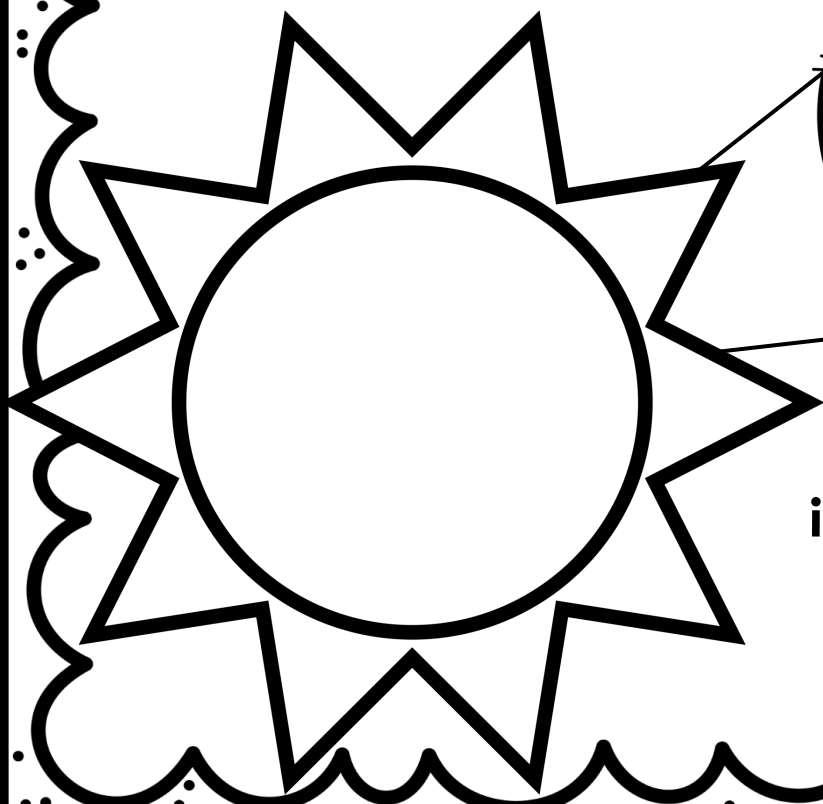


Eclipse

solar

Lunes 8 de abril de 2024

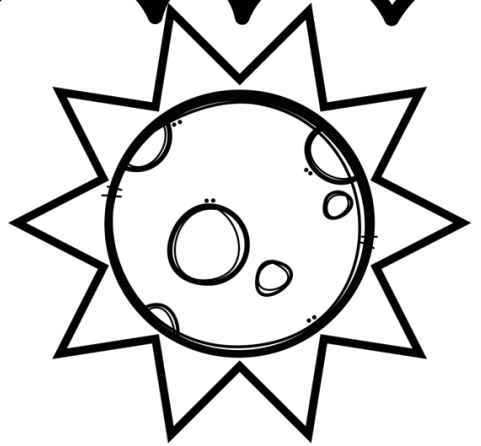


Se produce cuando la luna se interpone en el camino de la luz del sol y proyecta su sombra en la Tierra.



Eclipse solar

Lunes 8 de abril de 2024



t	i	e	r	r	a	l	s	h	j
s	f	g	h	j	k	e	o	f	h
q	w	e	r	t	y	n	m	h	t
g	h	e	k	g	v	t	b	x	o
o	r	c	f	g	h	e	r	z	t
s	o	l	a	r	x	s	a	u	a
u	c	i	v	b	n	m	y	m	l
u	r	p	g	l	u	n	a	b	h
r	b	s	f	g	h	j	k	r	d
o	r	e	g	s	o	l	s	a	f

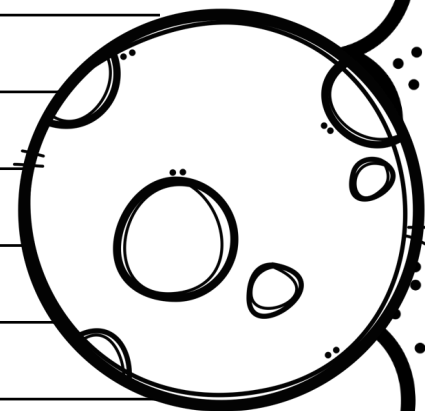
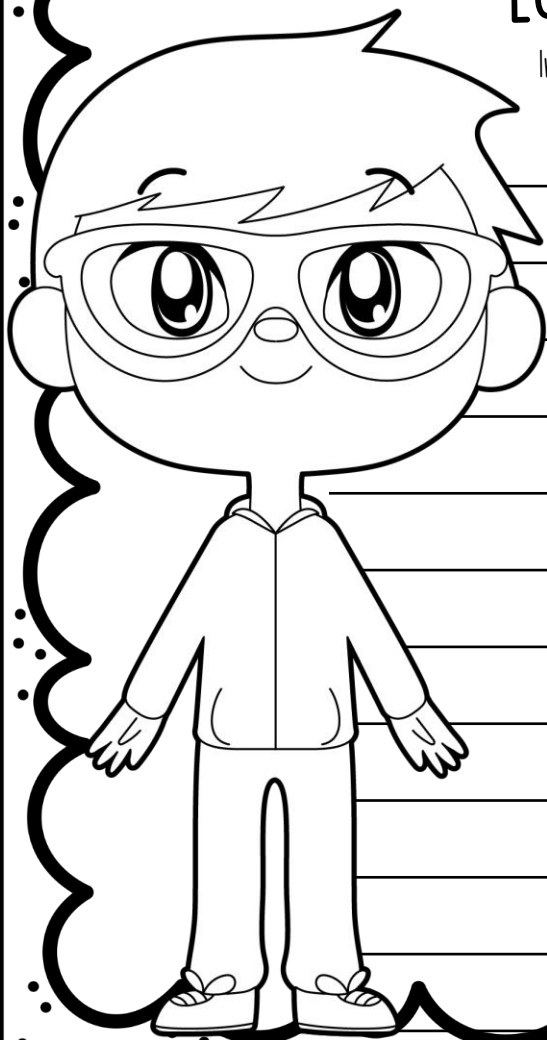
- tierra
- lentes
- sombra
- luna
- sol
- eclipse
- total
- umbra
- solar
- oscuro



Eclipse solar

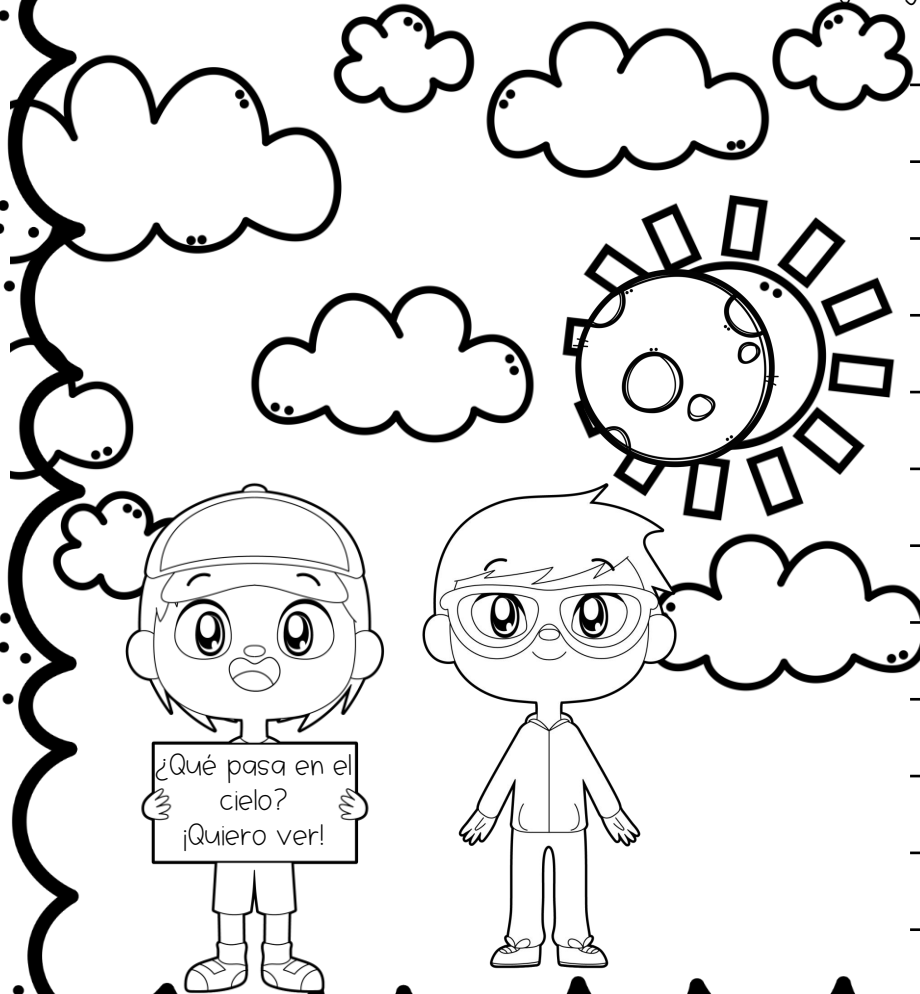
Lunes 8 de abril de 2024

Investiga y escribe la información que encuentres
sobre el eclipse solar



Eclipse solar

Lunes 8 de abril de 2024
Observa la imagen y redacta un texto.





Interactivo "Eclipse solar"

Pega aquí

¿Cómo se produce un eclipse solar?

¿Qué recomendaciones
debo tener en cuenta en el
momento del eclipse?

¿En qué partes del mundo
se podrá ver el eclipse
solar?

¿Con que frecuencia ocurre un eclipse solar?

1. Investiga sobre los eclipses solares y da respuesta a cada pregunta.
2. Recorta y colorea el sol.
3. Utiliza la caratula de la luna de la siguiente hoja, coloréala y pégala en donde se indica.
4. ¡Listo! Ya tienes tu eclipse solar armado.

Parte 1



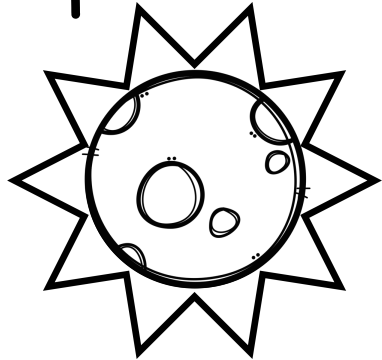
Interactivo
"Eclipse solar"



Parte 2

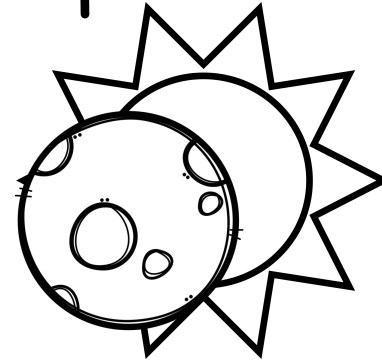


Eclipse solar



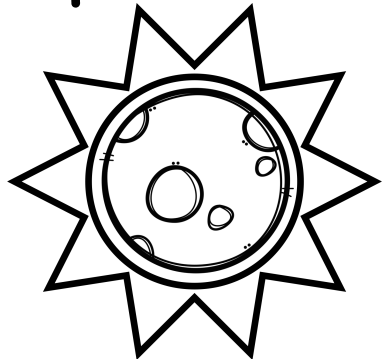
total

Eclipse solar



parcial

Eclipse solar

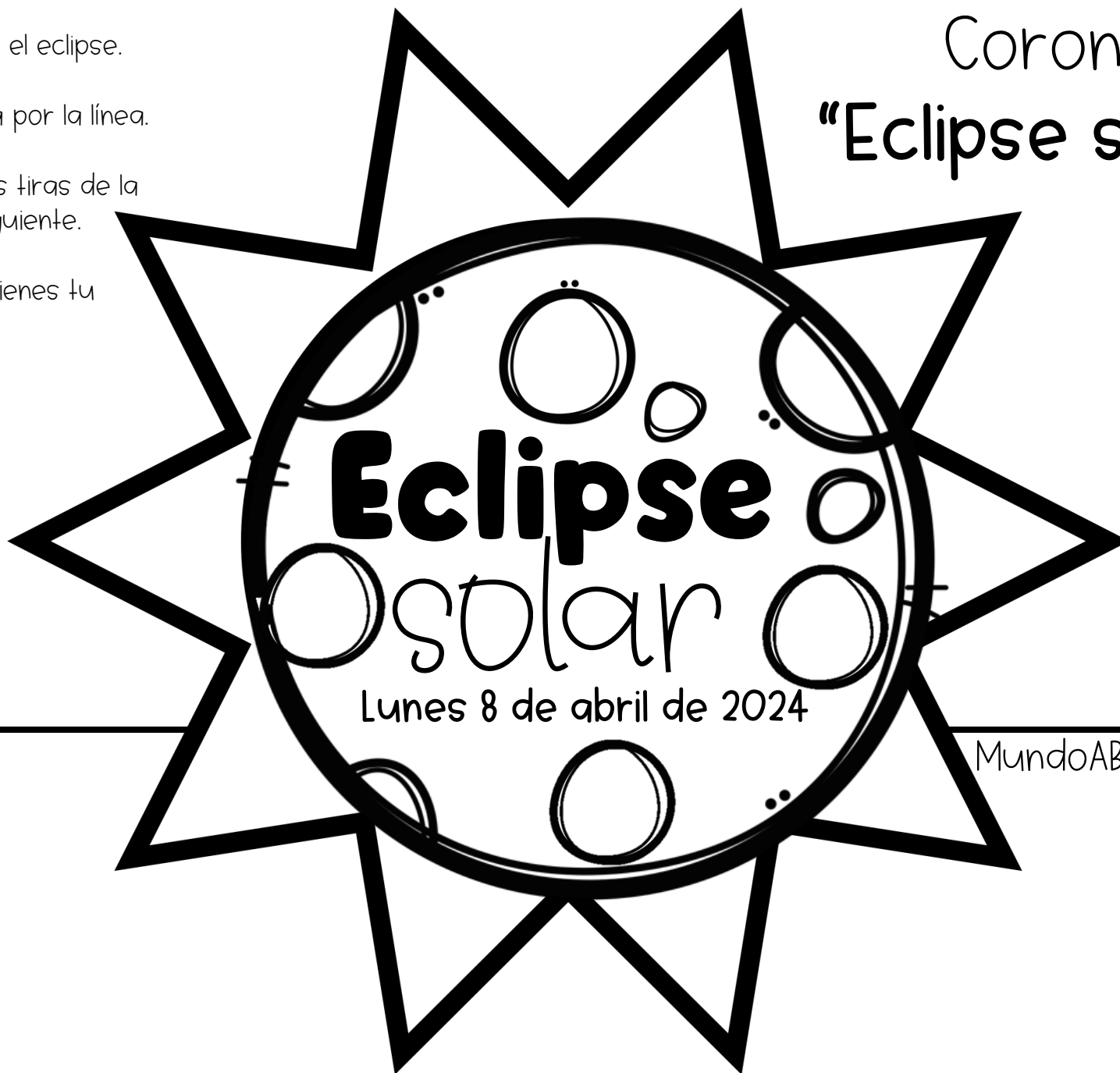


anular

Investiga los tipos de eclipse solar y arma los interactivos en tu cuaderno.

1. Colorea el eclipse.
2. Recorta por la línea.
3. Pega las tiras de la hoja siguiente.
4. ¡listo! Tienes tu corona

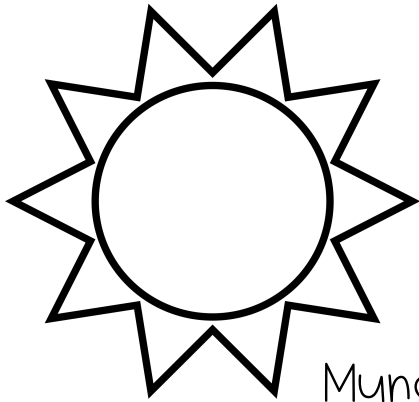
Corona "Eclipse solar"



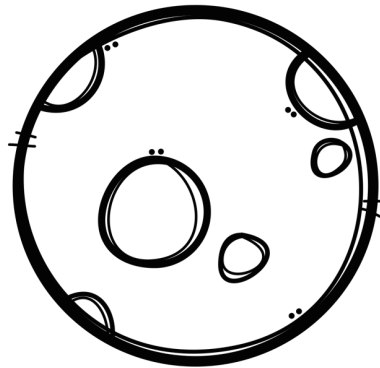
MundoABC

Corona

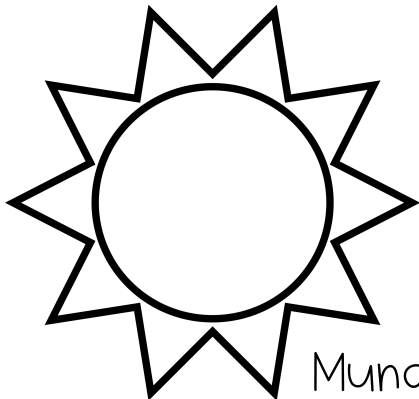
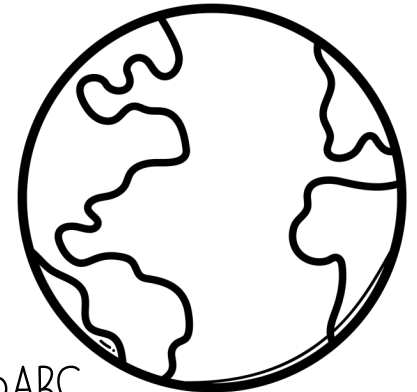
"Eclipse solar"



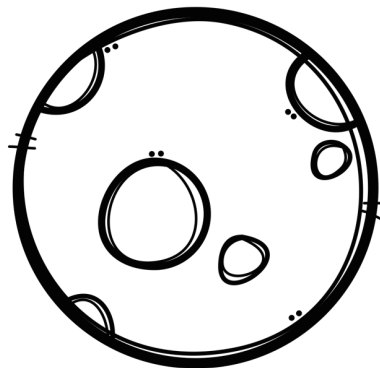
MundoABC



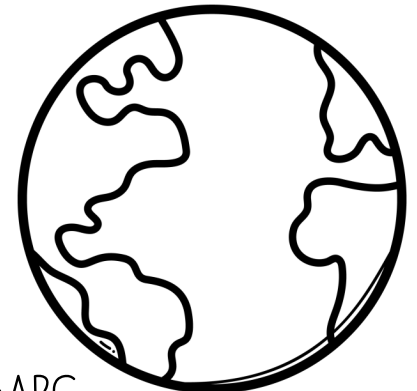
MundoABC

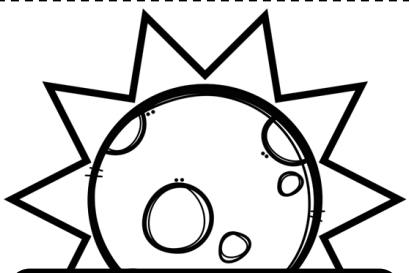


MundoABC

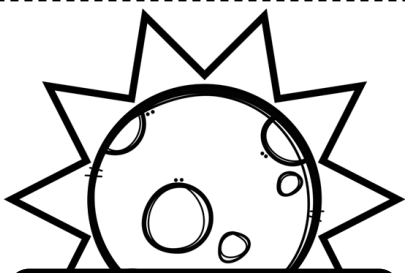


MundoABC

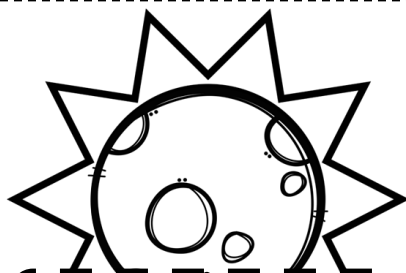




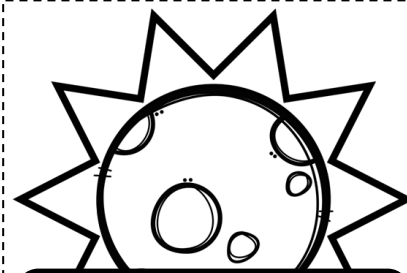
eclipse



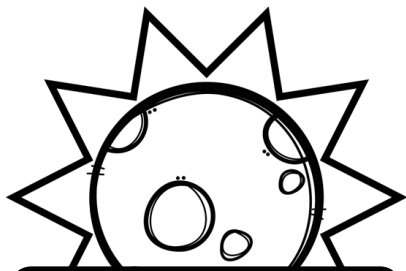
solar



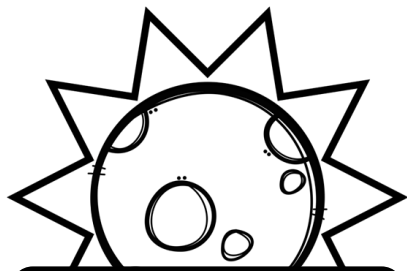
umbra



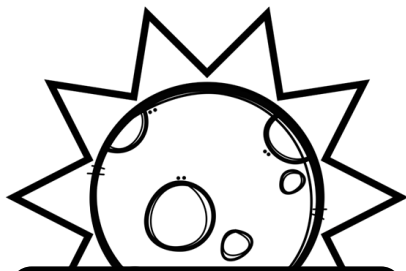
luna



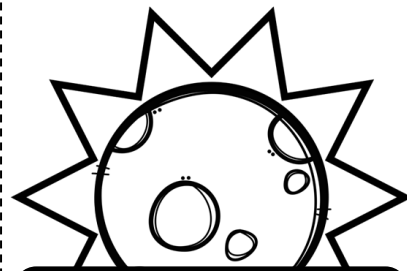
tierra



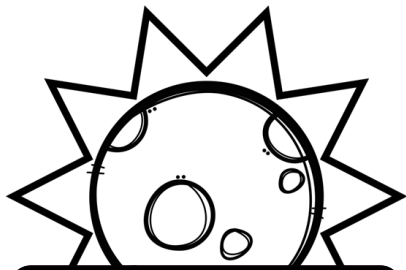
sol



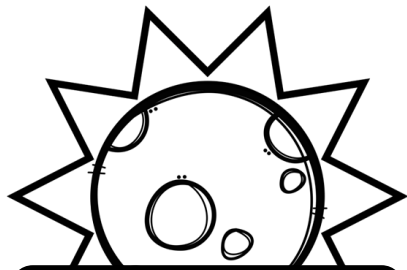
total



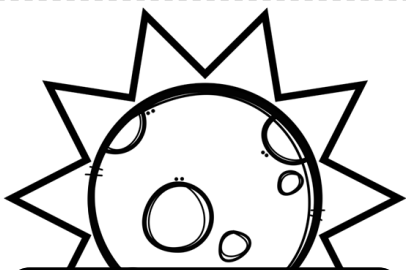
lentes



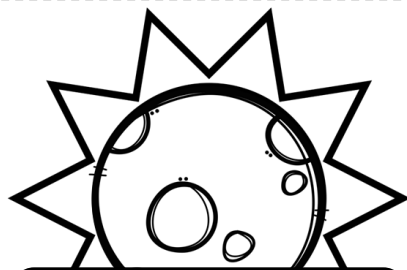
penumbra



anular



parcial



sombra

Orden alfabético

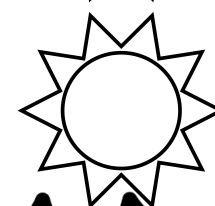
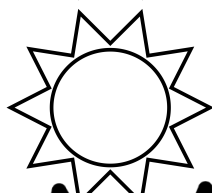
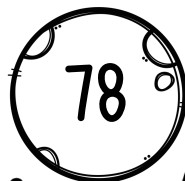
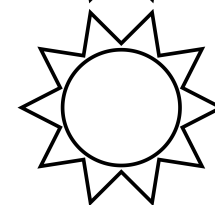
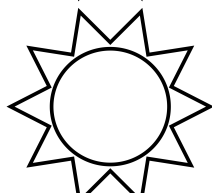
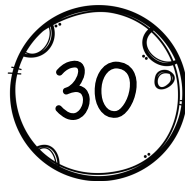
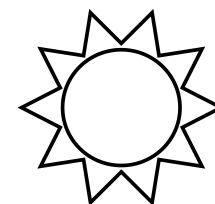
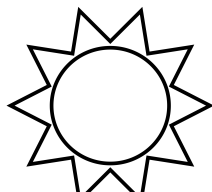
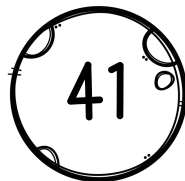
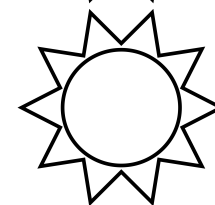
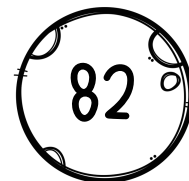
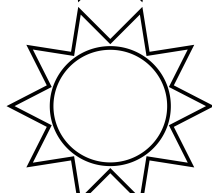
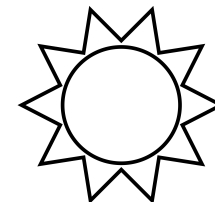
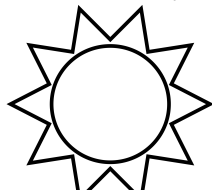
Recorta las tarjetas y ordena alfabéticamente en tu cuaderno.



Eclipse solar

Lunes 8 de abril de 2024

Completa los eclipses escribiendo el antecesor y sucesor en cada caso.



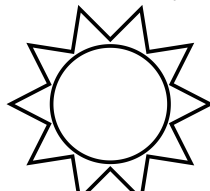
Eclipse solar

Lunes 8 de abril de 2024

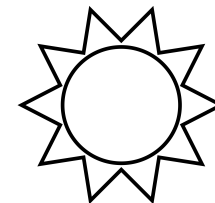
Completa los eclipses escribiendo el antecesor y sucesor en cada caso.



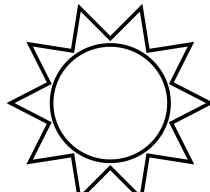
365°



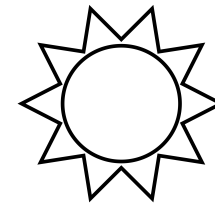
478°



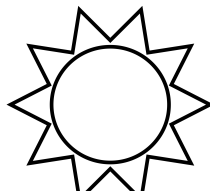
148°



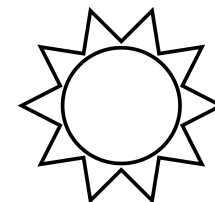
256°



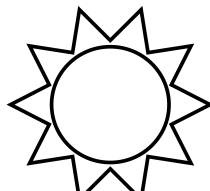
347°



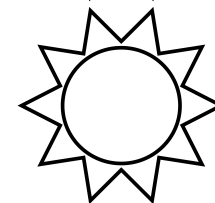
863°



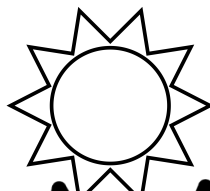
749°



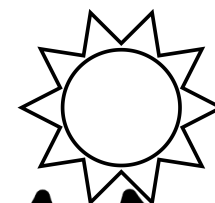
180°



632°



974°



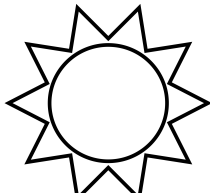
Eclipse solar

Lunes 8 de abril de 2024

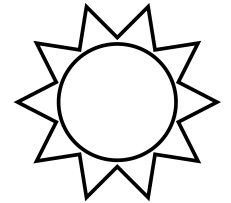
Completa los eclipses escribiendo el antecesor y sucesor en cada caso.



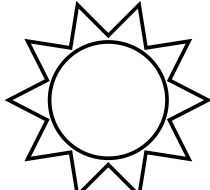
6541°



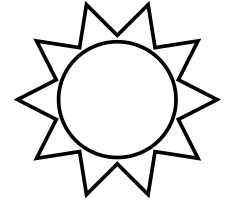
3145°



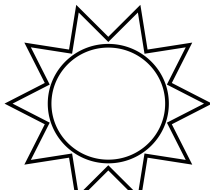
4576°



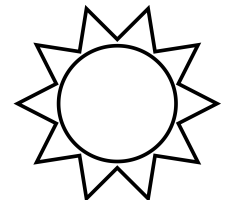
2451°



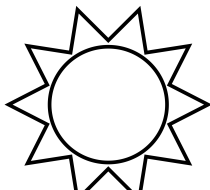
4796°



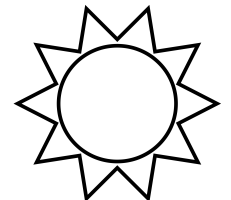
3549°



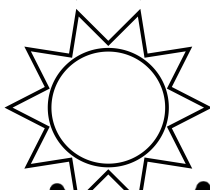
3214°



2999°



5742°



2143°

