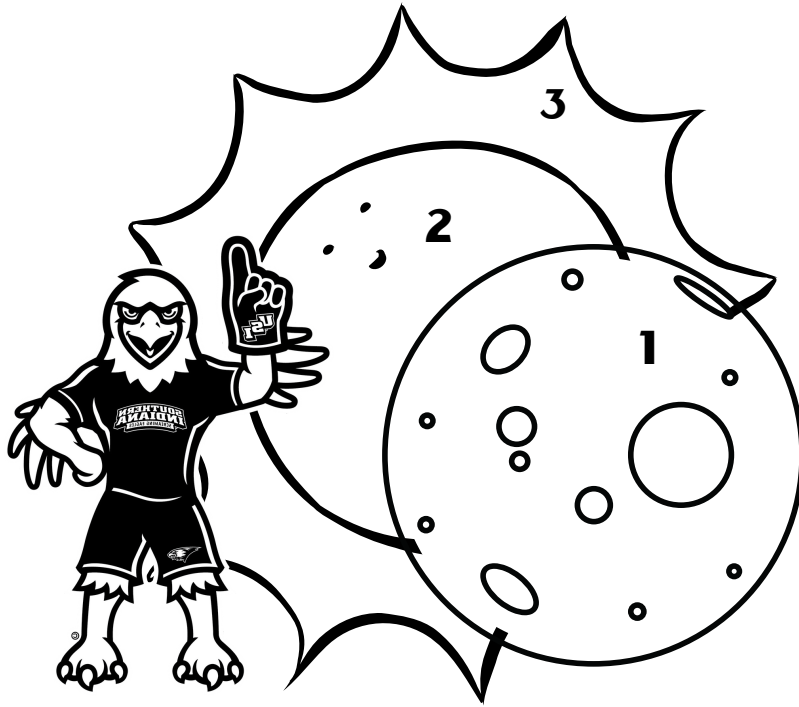


# SOLAR ECLIPSE

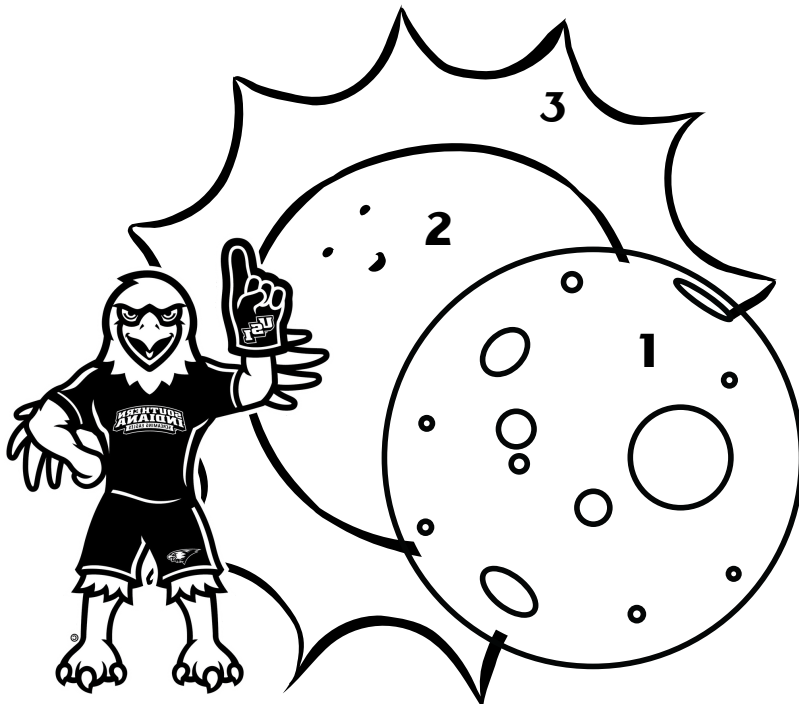


- 1** dark blue
- 2** orange
- 3** yellow
- 4** green
- 5** bright blue

**THIS BOOK BELONGS TO \_\_\_\_\_**

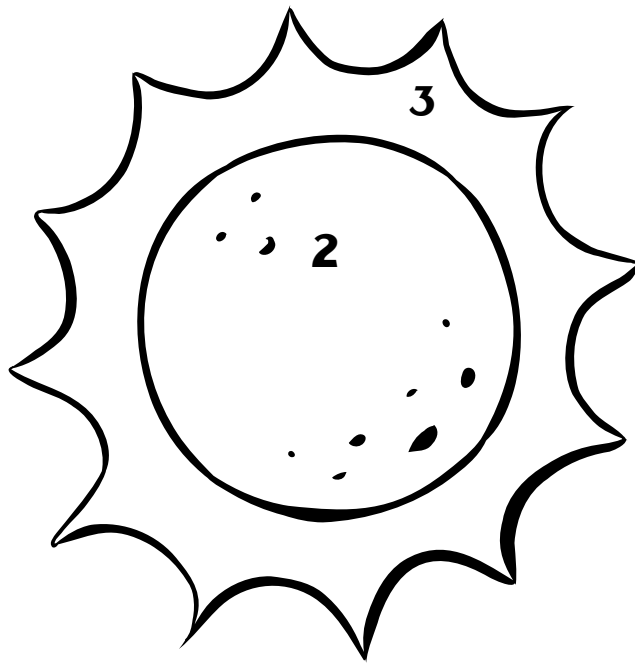
---

# SOLAR ECLIPSE



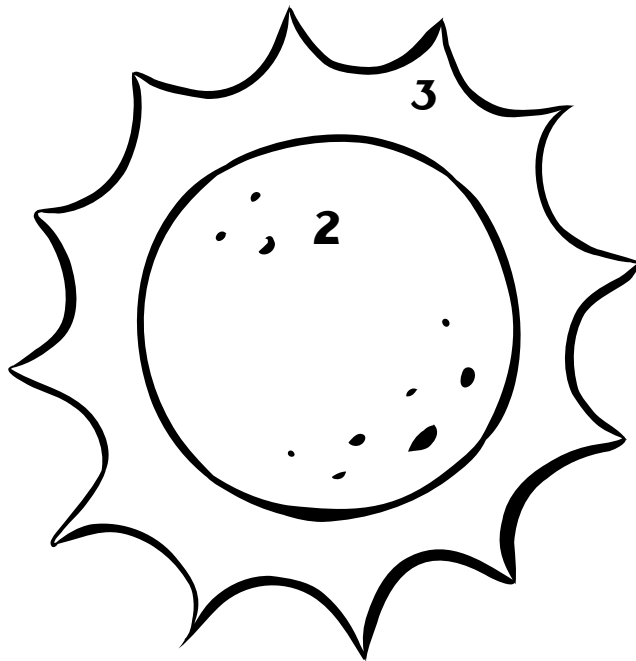
- 1** dark blue
- 2** orange
- 3** yellow
- 4** green
- 5** bright blue

**THIS BOOK BELONGS TO \_\_\_\_\_**

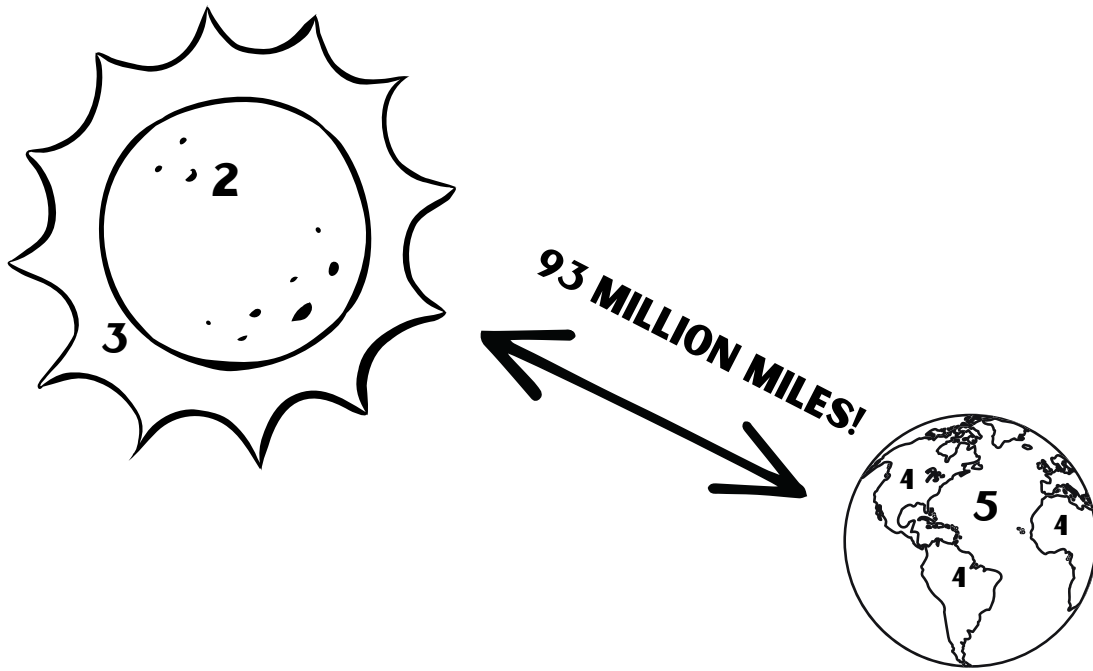


**THIS IS THE SUN. THE SUN IS A  
STAR MADE FROM BURNING GAS.**

---

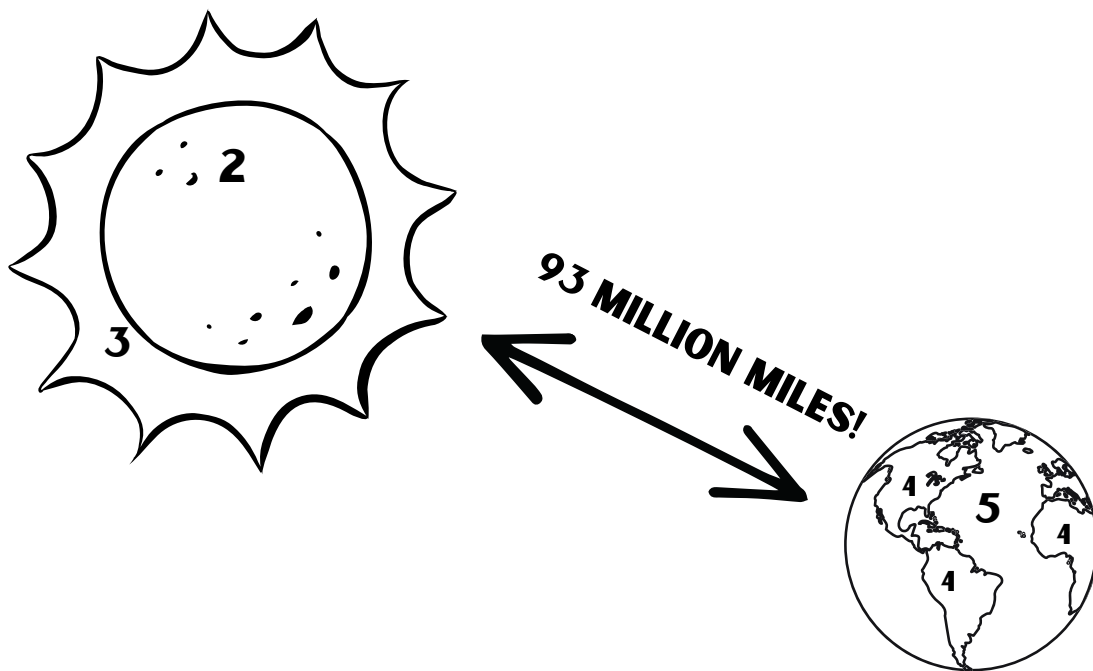


**THIS IS THE SUN. THE SUN IS A  
STAR MADE FROM BURNING GAS.**

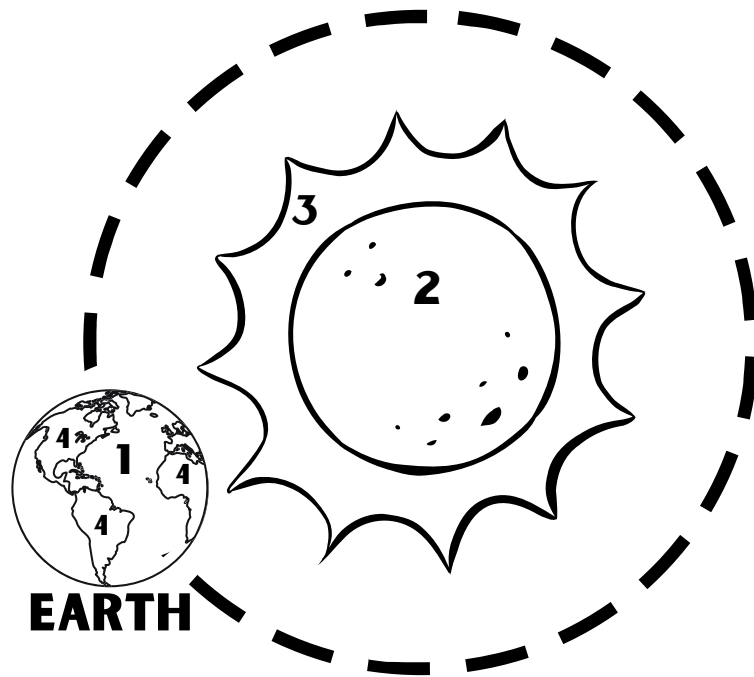


**IT IS CLOSER TO US THAN ANY OTHER STAR IN THE GALAXY.**

---

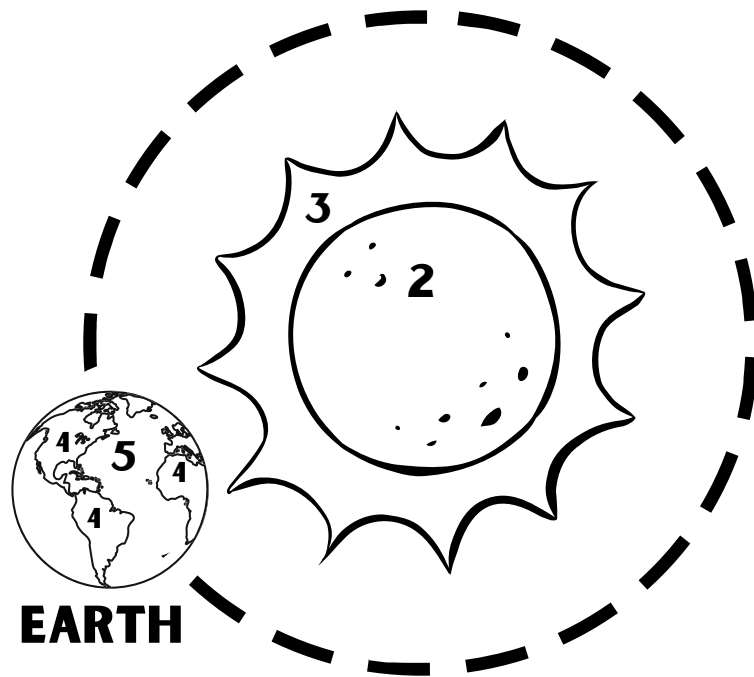


**IT IS CLOSER TO US THAN ANY OTHER STAR IN THE GALAXY.**

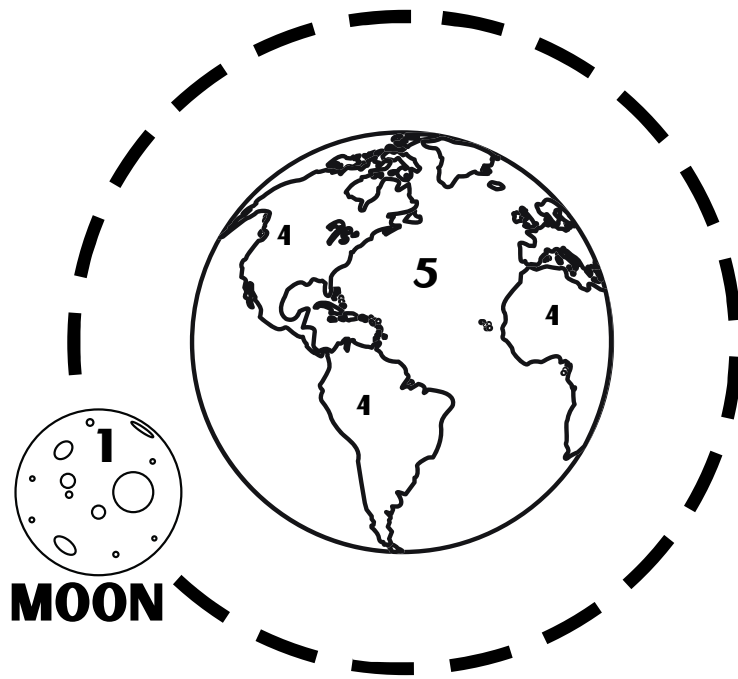


**THIS IS THE PLANET EARTH. IT  
ORBITS (GOES AROUND) THE SUN.**

---

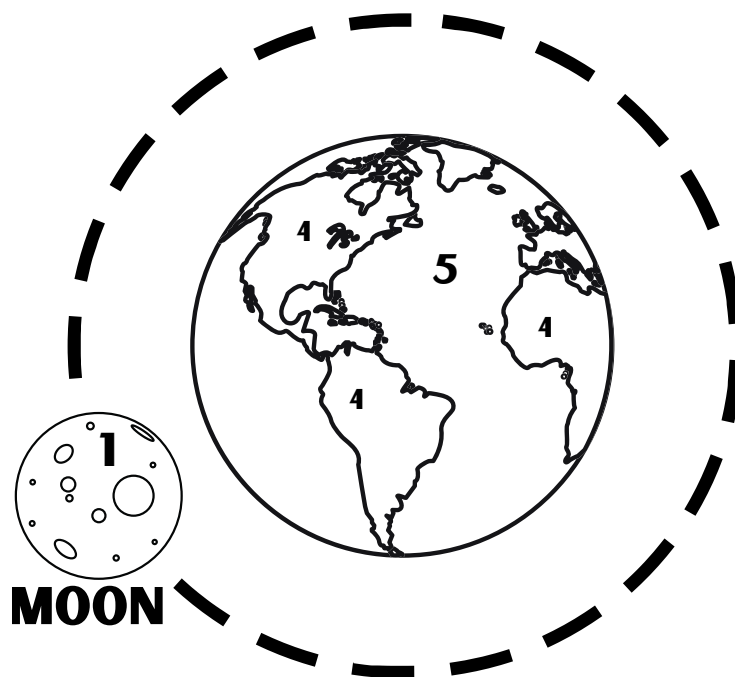


**THIS IS THE PLANET EARTH. IT  
ORBITS (GOES AROUND) THE SUN.**

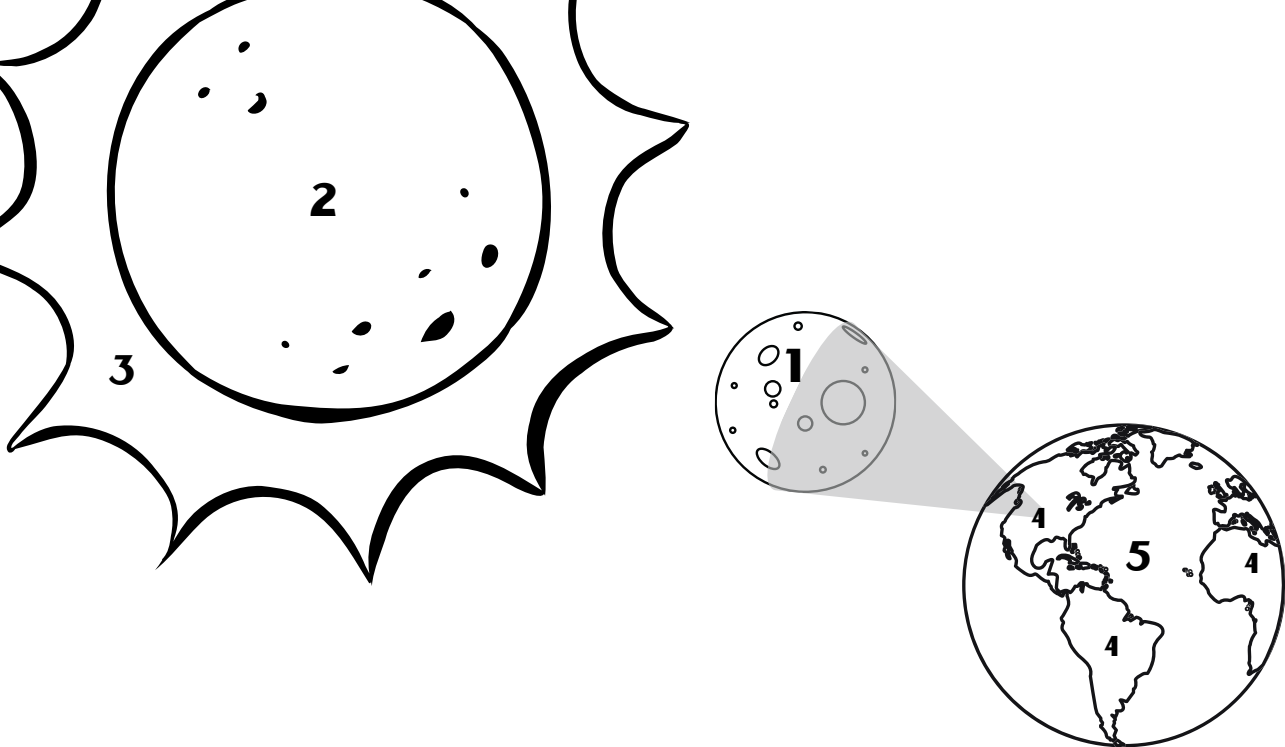


**THIS IS THE MOON. IT ORBITS  
THE EARTH.**

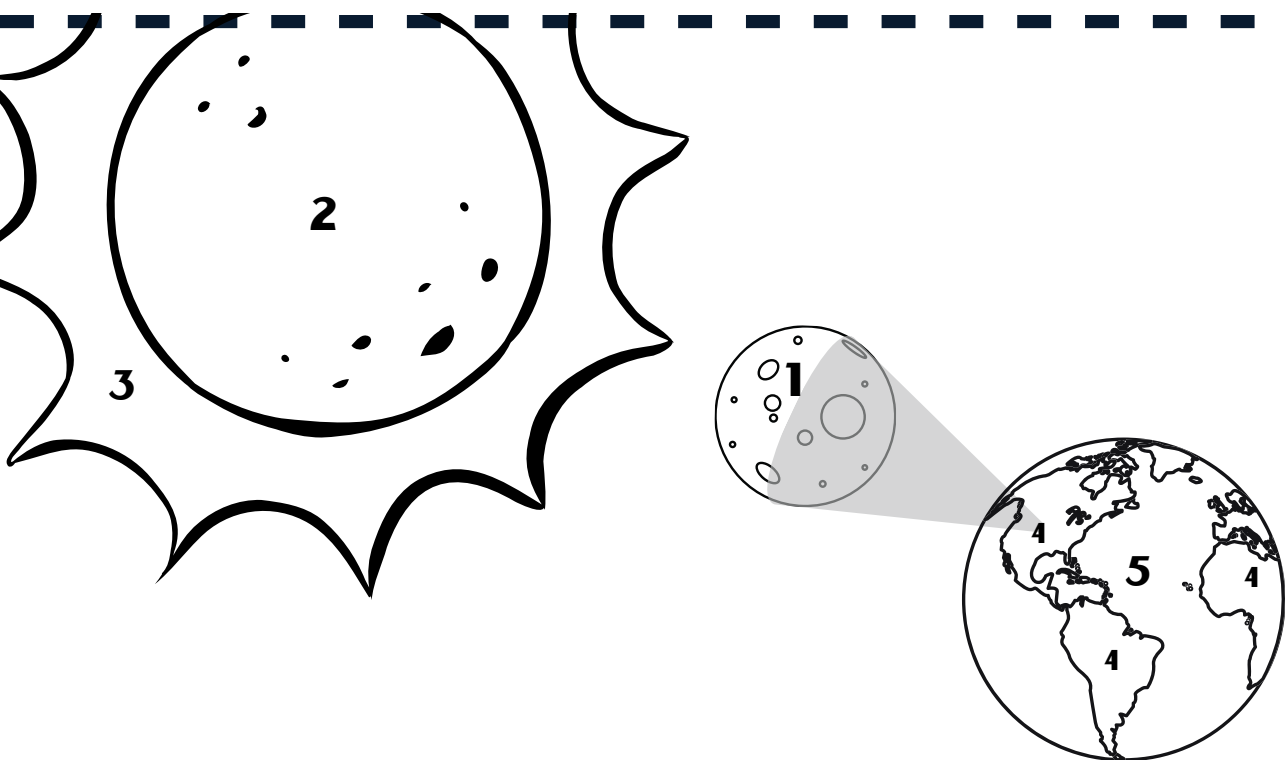
---



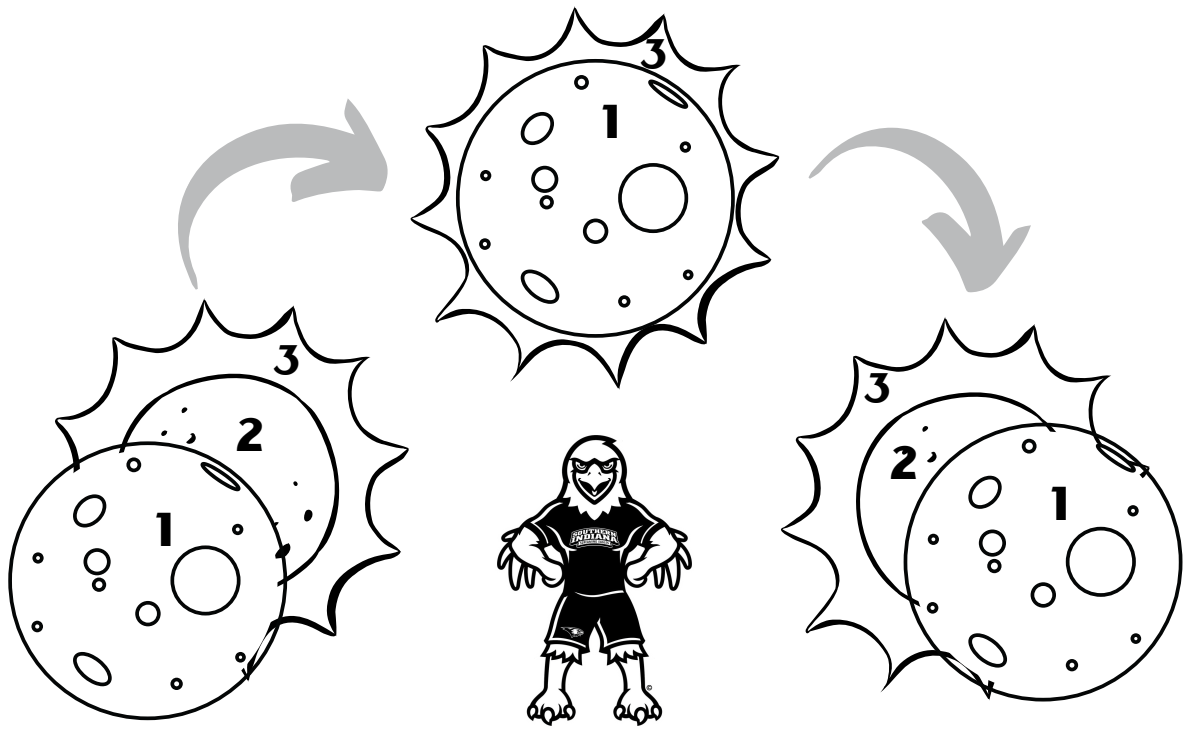
**THIS IS THE MOON. IT ORBITS  
THE EARTH.**



**WHEN THE MOON PASSES BETWEEN THE EARTH AND THE SUN, IT MAKES A SHADOW ON THE EARTH.**

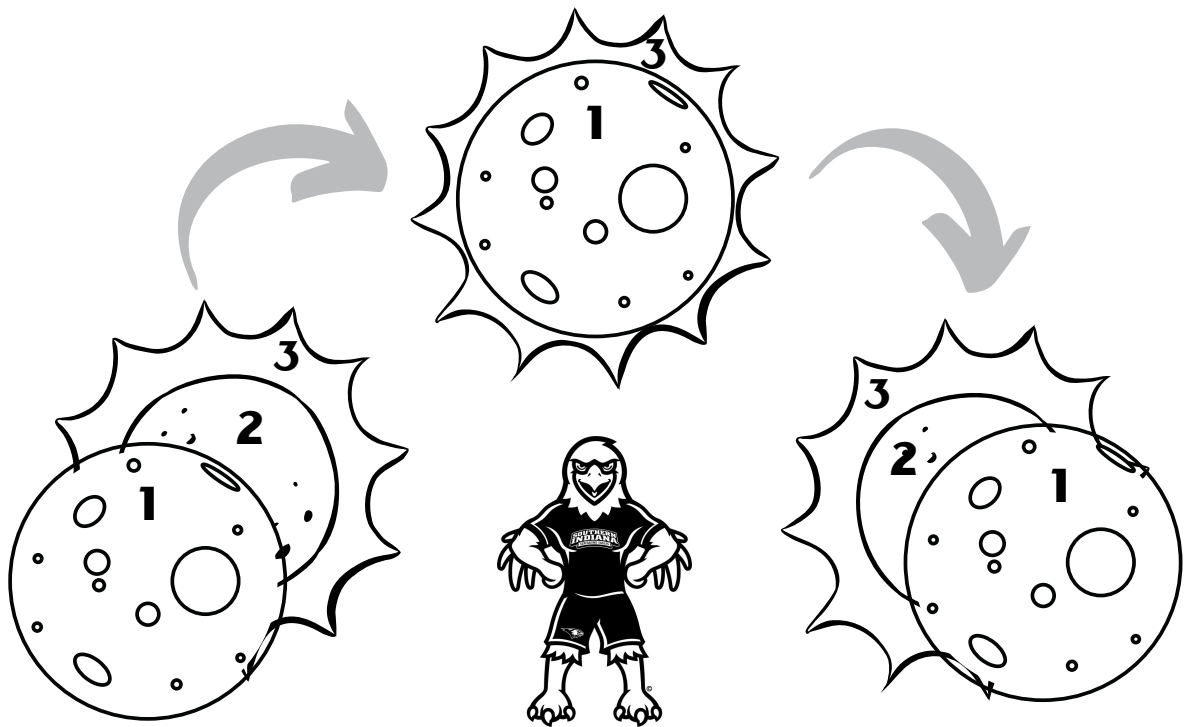


**WHEN THE MOON PASSES BETWEEN THE EARTH AND THE SUN, IT MAKES A SHADOW ON THE EARTH.**

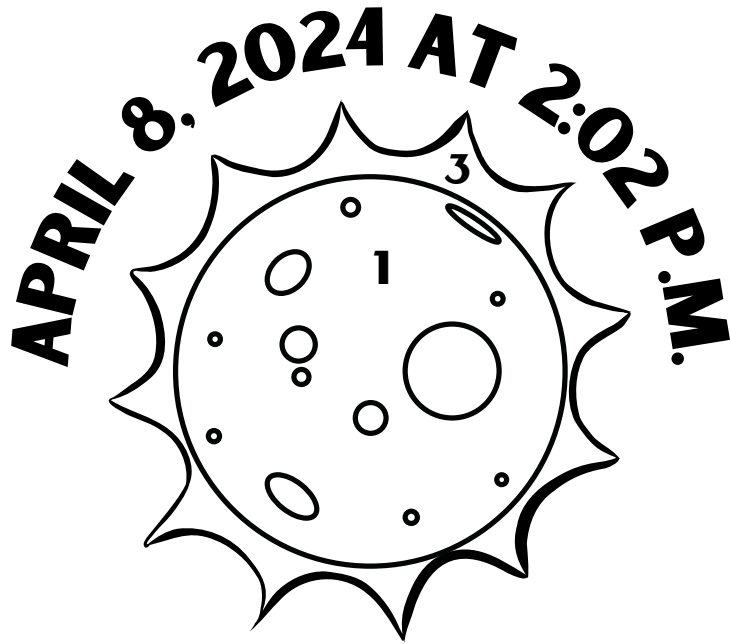


**A TOTAL SOLAR ECLIPSE HAPPENS WHEN THE SUN IS COMPLETELY BLOCKED BY THE MOON. THIS IS CALLED TOTALITY.**

---

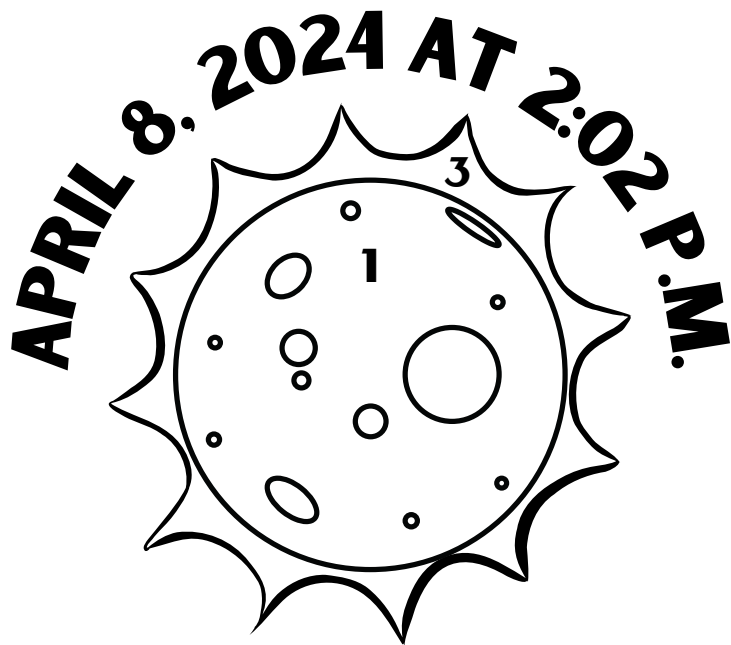


**A TOTAL SOLAR ECLIPSE HAPPENS WHEN THE SUN IS COMPLETELY BLOCKED BY THE MOON. THIS IS CALLED TOTALITY.**



**DURING TOTALITY, IT WILL GET VERY DARK FOR OVER 3 MINUTES HERE AT USI.**

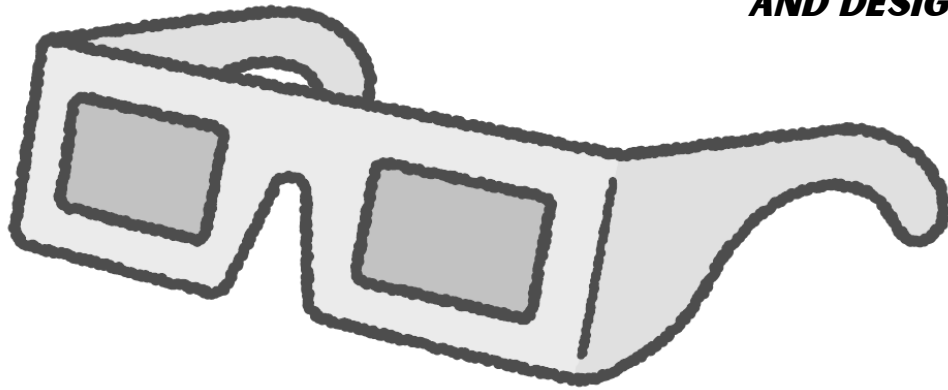
---



**DURING TOTALITY, IT WILL GET VERY DARK FOR OVER 3 MINUTES HERE AT USI.**



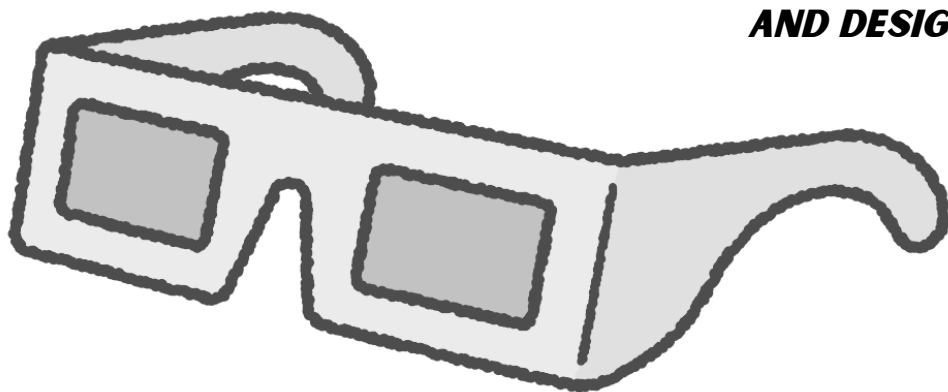
***UNLEASH YOUR CREATIVITY:  
DECORATE THESE SAFETY  
GLASSES WITH ANY COLORS  
AND DESIGNS!***



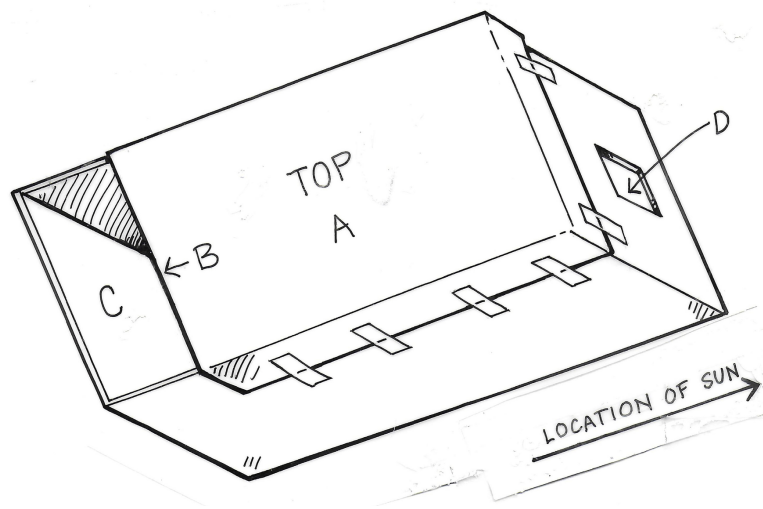
**LOOKING AT THE SUN CAN HURT OUR  
EYES. WE NEED SPECIAL ECLIPSE GLASSES  
TO VIEW THE ECLIPSE.**

---

***UNLEASH YOUR CREATIVITY:  
DECORATE THESE SAFETY  
GLASSES WITH ANY COLORS  
AND DESIGNS!***



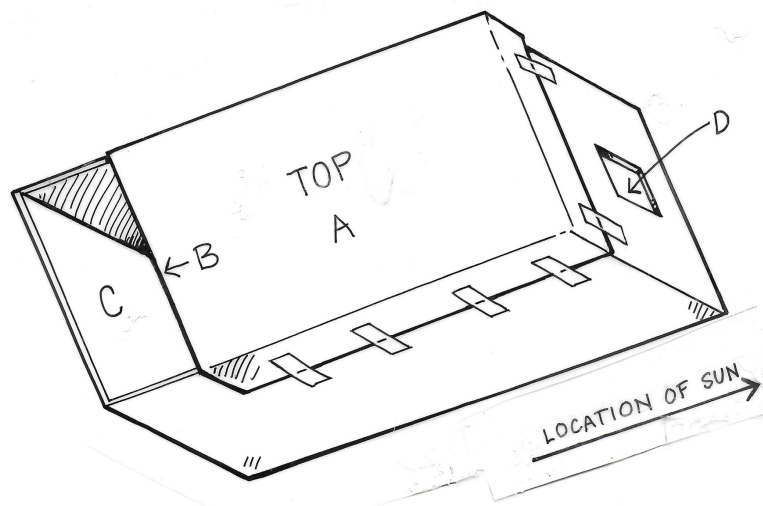
**LOOKING AT THE SUN CAN HURT OUR  
EYES. WE NEED SPECIAL ECLIPSE GLASSES  
TO VIEW THE ECLIPSE.**



**IF YOU DO NOT HAVE SOLAR ECLIPSE GLASSES, YOU CAN STILL VIEW THE ECLIPSE BY MAKING A PINHOLE VIEWER WITH THE HELP OF AN ADULT!**

[www.theskyscrapers.org/build-a-shoebox-eclipse-viewer](http://www.theskyscrapers.org/build-a-shoebox-eclipse-viewer)

---



**IF YOU DO NOT HAVE SOLAR ECLIPSE GLASSES, YOU CAN STILL VIEW THE ECLIPSE BY MAKING A PINHOLE VIEWER WITH THE HELP OF AN ADULT!**

[www.theskyscrapers.org/build-a-shoebox-eclipse-viewer](http://www.theskyscrapers.org/build-a-shoebox-eclipse-viewer)

# Solar Eclipse Word Search

L B G M O Q B B X S H A D O W  
C H U O K K C L S Y A S V N Q  
E U V O J T W H A G W O A K Z  
U L B N U O T D F A D L P L O  
J G K X S T I G E L Y A J S R  
A J P Q J A S T T A H R F U B  
O O E T D L C E Y X I P X N I  
P K L V F I I N G Y P A E W T  
E S A L C T E F L D X L J E K  
F A T J B Y N F A I B O Y M S  
J W R A J F T D S N K O R A T  
W Z I T R Z I Y S A Z Z C U H  
I L D B H E S E E S J A W Y K  
S G K O T N T O S A Q R C Q L  
U F A V I A U J N M J G S R T

Safety Glasses

Solarpalooza

Galaxy

Star

Shadow

Scientist

Earth

Sun

Totality

Orbit

Moon

NASA

---

# Solar Eclipse Word Search

L B G M O Q B B X S H A D O W  
C H U O K K C L S Y A S V N Q  
E U V O J T W H A G W O A K Z  
U L B N U O T D F A D L P L O  
J G K X S T I G E L Y A J S R  
A J P Q J A S T T A H R F U B  
O O E T D L C E Y X I P X N I  
P K L V F I I N G Y P A E W T  
E S A L C T E F L D X L J E K  
F A T J B Y N F A I B O Y M S  
J W R A J F T D S N K O R A T  
W Z I T R Z I Y S A Z Z C U H  
I L D B H E S E E S J A W Y K  
S G K O T N T O S A Q R C Q L  
U F A V I A U J N M J G S R T

Safety Glasses

Solarpalooza

Galaxy

Star

Shadow

Scientist

Earth

Sun

Totality

Orbit

Moon

NASA

