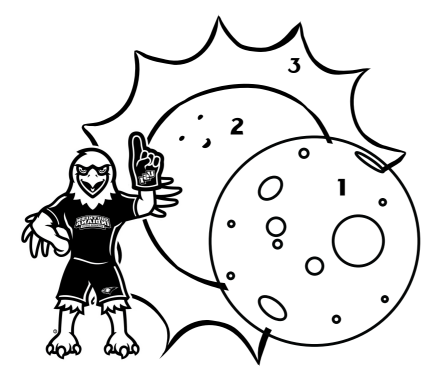
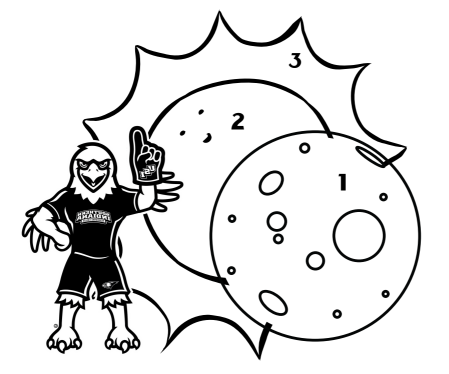
SOLAR ECLIPSE



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

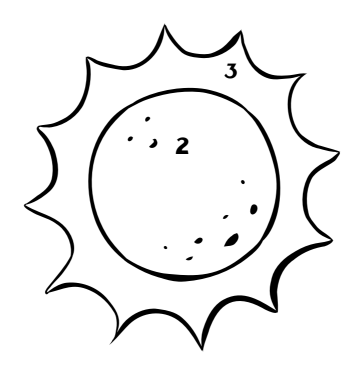
THIS BOOK BELONGS TO

SOLAR ECLIPSE

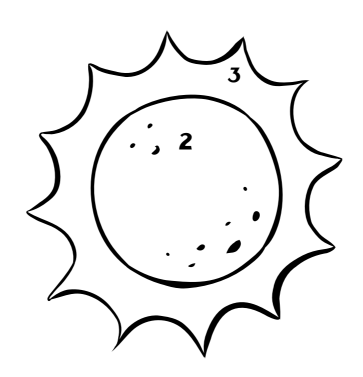


- 1 dark blue
- 2 orange
- **3** yellow
- 4 green
- 5 bright blue

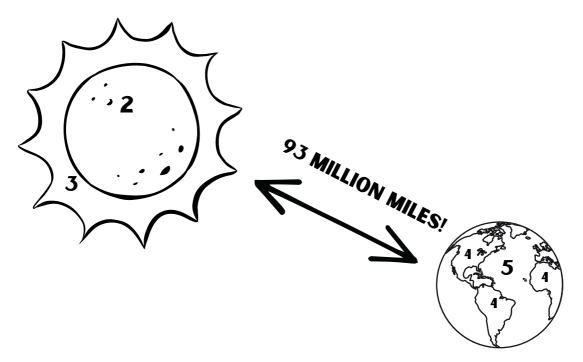
THIS BOOK BELONGS TO _____



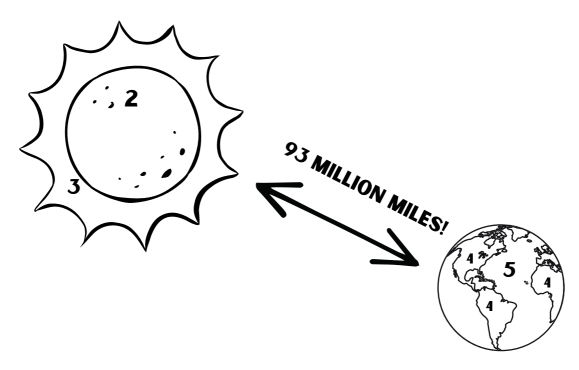
THIS IS THE <u>SUN</u>. THE SUN IS A STAR MADE FROM BURNING GAS.



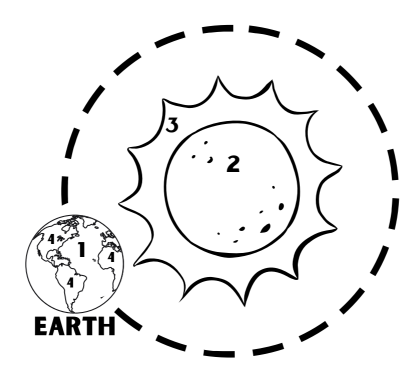
THIS IS THE <u>SUN</u>. THE SUN IS A STAR MADE FROM BURNING GAS.



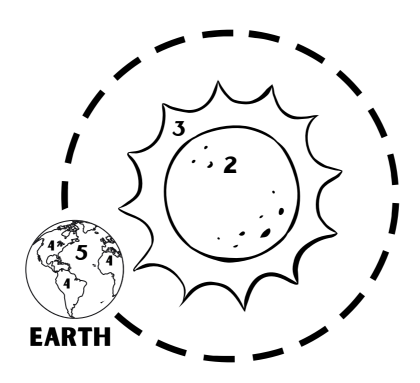
IT IS CLOSER TO US THAN ANY OTHER STAR IN THE GALAXY.



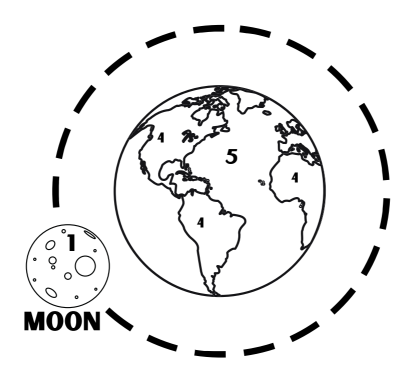
IT IS CLOSER TO US THAN ANY OTHER STAR IN THE <u>GALAXY</u>.



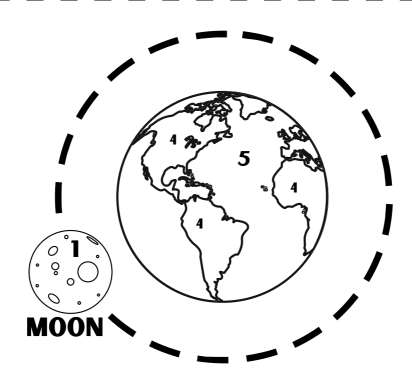
THIS IS THE PLANET EARTH. IT ORBITS (GOES AROUND) THE SUN.



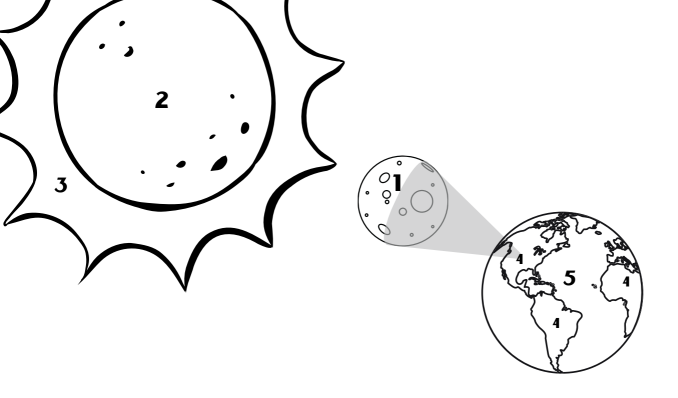
THIS IS THE PLANET EARTH. IT ORBITS (GOES AROUND) THE SUN.



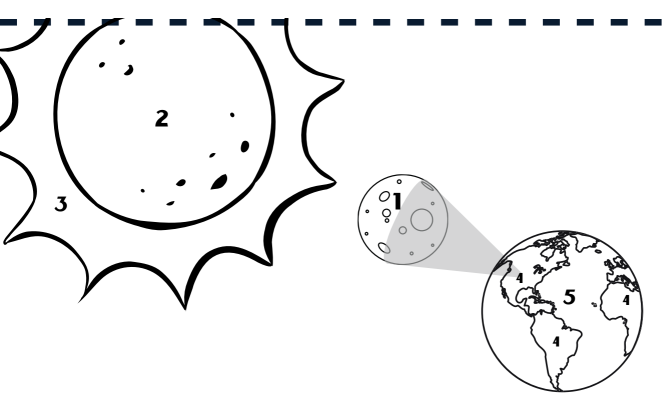
THIS IS THE MOON. IT ORBITS THE EARTH.



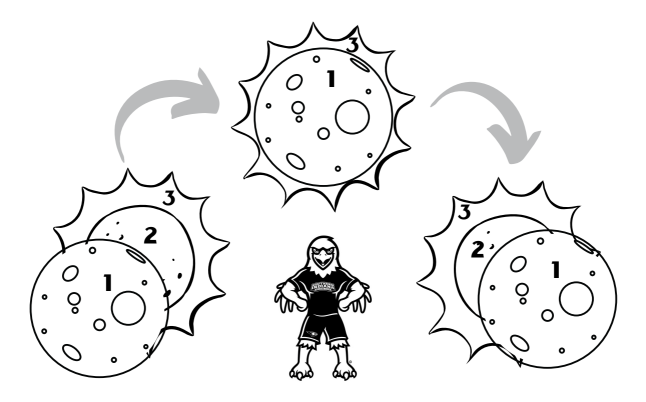
THIS IS THE <u>MOON</u>. IT ORBITS THE EARTH.



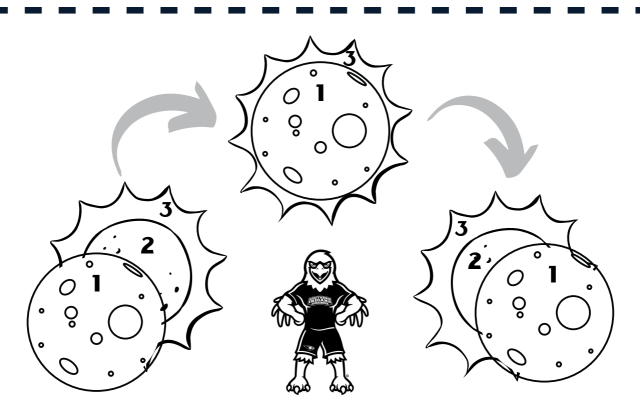
WHEN THE MOON PASSES BETWEEN
THE EARTH AND THE SUN, IT MAKES A
SHADOW ON THE EARTH.



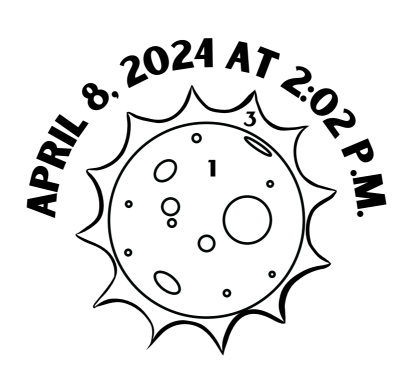
WHEN THE MOON PASSES BETWEEN
THE EARTH AND THE SUN, IT MAKES A
SHADOW ON THE EARTH.



A <u>TOTAL SOLAR ECLIPSE</u> HAPPENS WHEN THE SUN IS COMPLETELY BLOCKED BY THE MOON. THIS IS CALLED <u>TOTALITY</u>.



A <u>TOTAL SOLAR ECLIPSE</u> HAPPENS WHEN THE SUN IS COMPLETELY BLOCKED BY THE MOON. THIS IS CALLED <u>TOTALITY</u>.

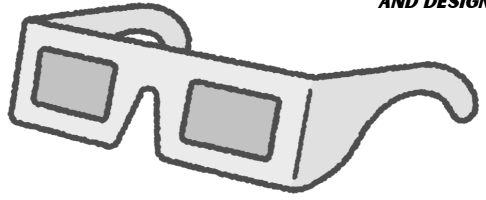


DURING <u>TOTALITY</u>, IT WILL GET VERY DARK FOR OVER 3 MINUTES HERE AT USI.



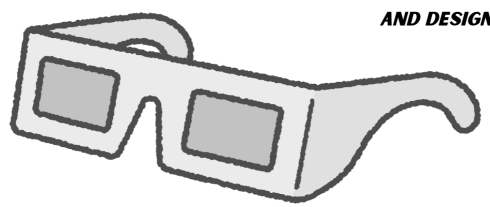
DURING <u>TOTALITY</u>, IT WILL GET VERY DARK FOR OVER 3 MINUTES HERE AT USI.

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

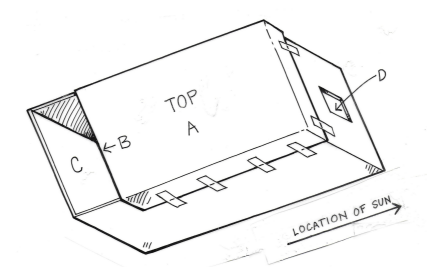


LOOKING AT THE SUN CAN HURT OUR EYES. WE NEED SPECIAL ECLIPSE GLASSES TO VIEW THE ECLIPSE.

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

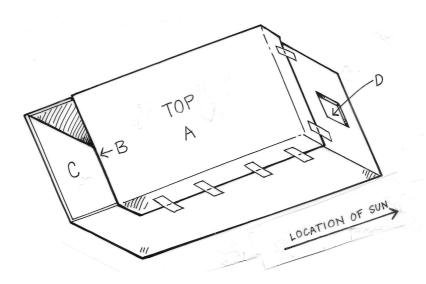


LOOKING AT THE SUN CAN HURT OUR EYES. WE NEED SPECIAL ECLIPSE GLASSES TO VIEW THE ECLIPSE.



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



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

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

Orbit

Totality NASA

Solar Eclipse Word Search

Moon

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



