



THE SOLAR ECLIPSE IS RARE AND SPECIAL. IT'S ALSO FOR EVERYONE! I HOPE YOU'LL HELP ME SHARE HOW TO SEE IT SAFELY.



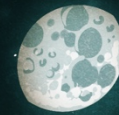
CONCEPT AND SCRIPT BY DR. MARY URQUHART
 STORYBOARDING BY DR. MARY URQUHART AND DR. MARC HAIRSTON
 CHARACTER DESIGN, ART, AND LAYOUT BY ARTIST ERIK CALAVERA
 ART FUNDING MADE POSSIBLE BY THE UT DALLAS DEPARTMENT OF SCIENCE/MATHEMATICS EDUCATION AND ITS UTEACH DALLAS PROGRAM
 LEARN MORE AT SME.UTDALLAS.EDU AND UTEACH.UTDALLAS.EDU

©2024 THE UNIVERSITY OF TEXAS AT DALLAS
 CREATED FOR THE 2024 TOTAL SOLAR ECLIPSE.
 LEARN MORE AT SOLAR.UTDALLAS.EDU/ECLIPSE
 CREDITED DISTRIBUTION ENCOURAGED!
 CREATIVE COMMONS LICENSE CC BY-ND 4.0



ARI

THE ASTRONOMER'S SOLAR ECLIPSE SAFETY!



HI! MY NAME IS ARI THE ARMADILLO AND I STUDY THE NIGHT SKY.

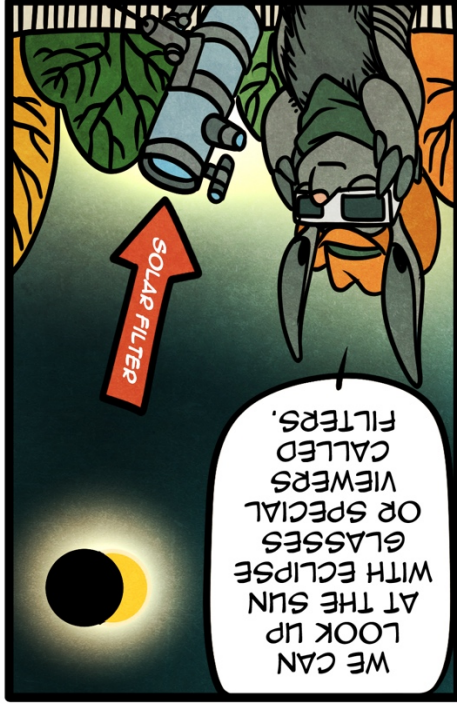




WE CAN ONLY LOOK UP WITH JUST OUR EYES IF THE MOON COMPLETELY COVERS THE SUN.



WE CAN USE ANYTHING WITH A SMALL HOLE OR HOLES IN IT.



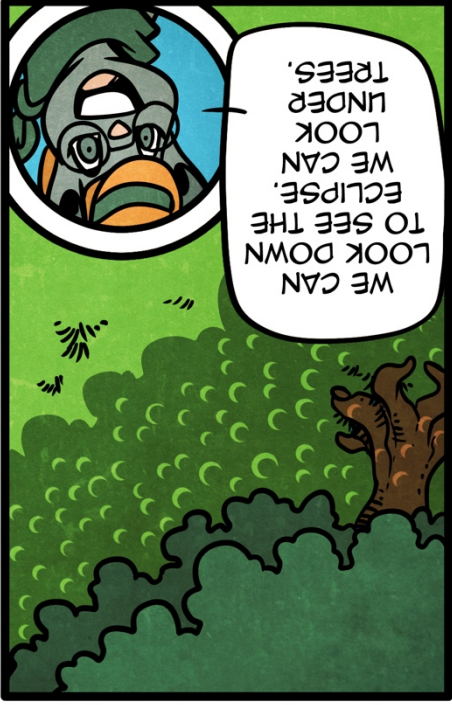
WE CAN LOOK UP AT THE SUN WITH ECLIPSE GLASSES OR SPECIAL VIEWERS CALLED FILTERS.



SO, HOW CAN WE SAFELY WATCH THE SUN WHILE THE MOON PASSES IN FRONT OF IT?



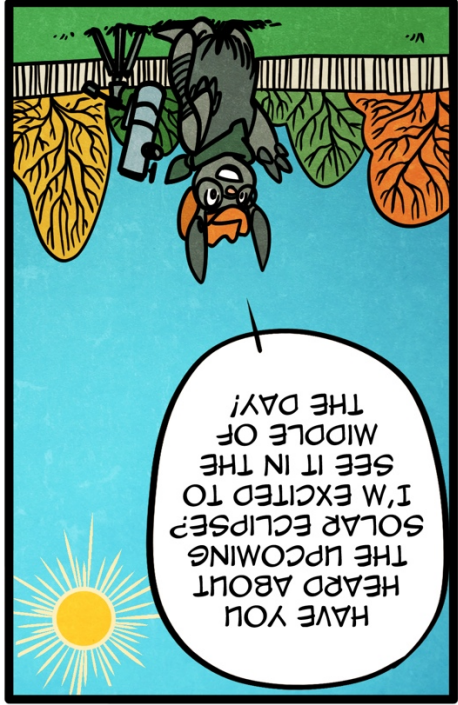
WE CAN CROSS OUR FINGERS LIKE THIS.



WE CAN LOOK DOWN TO SEE THE ECLIPSE. WE CAN LOOK UNDER TREES.



WE HAVE TO BE CAREFUL, THOUGH, WE SHOULD NEVER STARE AT THE SUN. THE SUN CAN BURN OUR EYES!



HAVE YOU HEARD ABOUT THE UPCOMING SOLAR ECLIPSE? I'M EXCITED TO SEE IT IN THE MIDDLE OF THE DAY!