



 WATCH THE FOLLOWING VIDEO TO
UNDERSTAND YOUR SCIENCE LESSON:

<https://drive.google.com/file/d/IRF36G69HDILRFCODAGL2OKJVGUYHA45Y/view?usp=sharing>



6 STARS

A silhouette of a person is shown on the left side of the image, looking through a telescope mounted on a tripod. The background is a dark night sky filled with stars, with the Milky Way galaxy visible as a bright, hazy band of light stretching across the middle of the frame. A bright star with a four-pointed diffraction pattern is visible in the upper left corner.

If you look at the night
sky you can see stars.

*Si mires el cel de nit pots
veure estrelles.*



All the stars are **DIFFERENT**.
Totes les estrelles són diferents.





They can be different
colours: **RED**, **YELLOW** and **BLUE**.

*Poden ser de diferents colors:
vermell, groc i blau.*



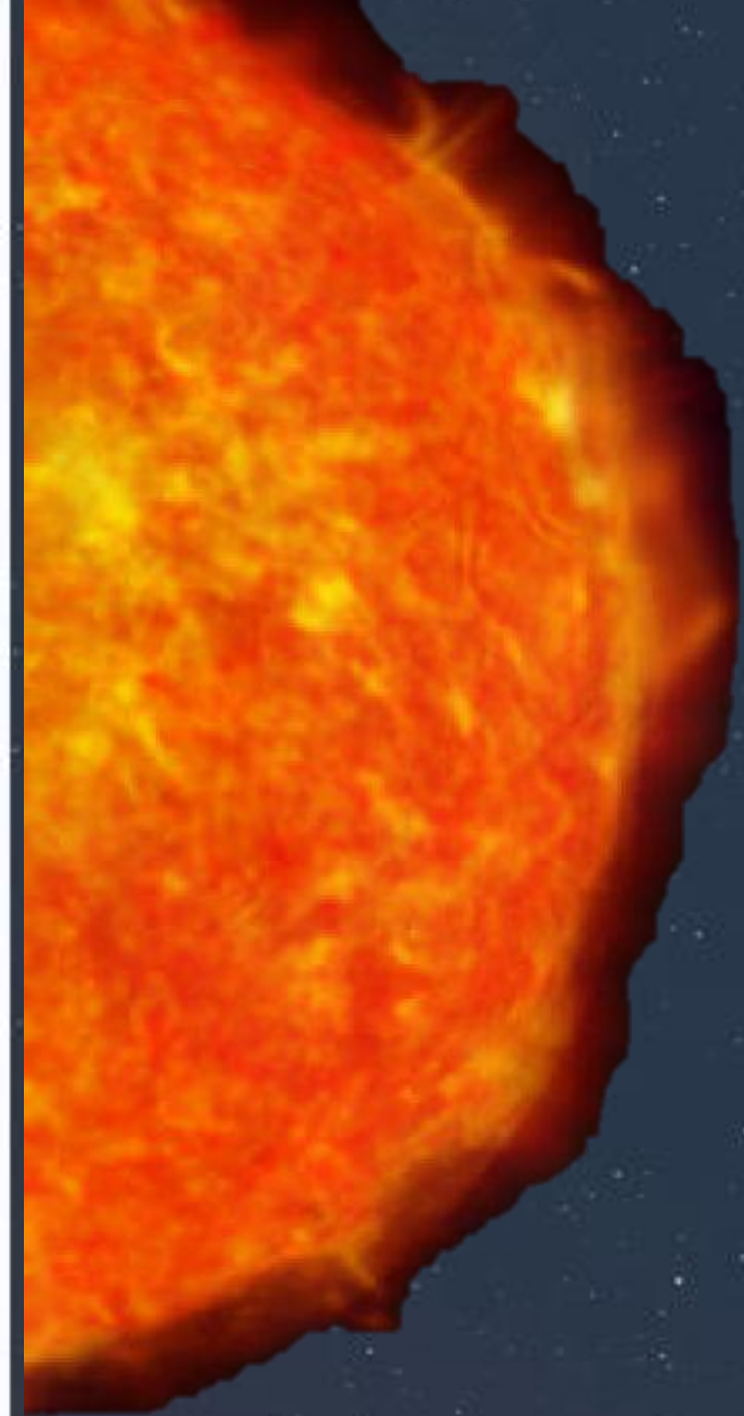
They can also be different **SIZES**.

També poden ser de diferents mides.



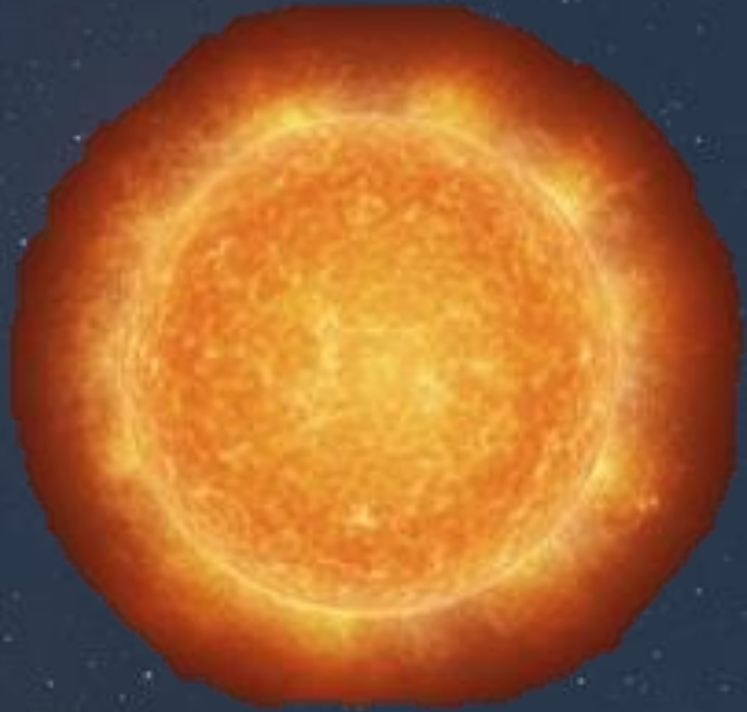
A star is a huge ball
of hot gas in space.

*Una estrella és una
bola gegant de gas
calent a l'espai.*



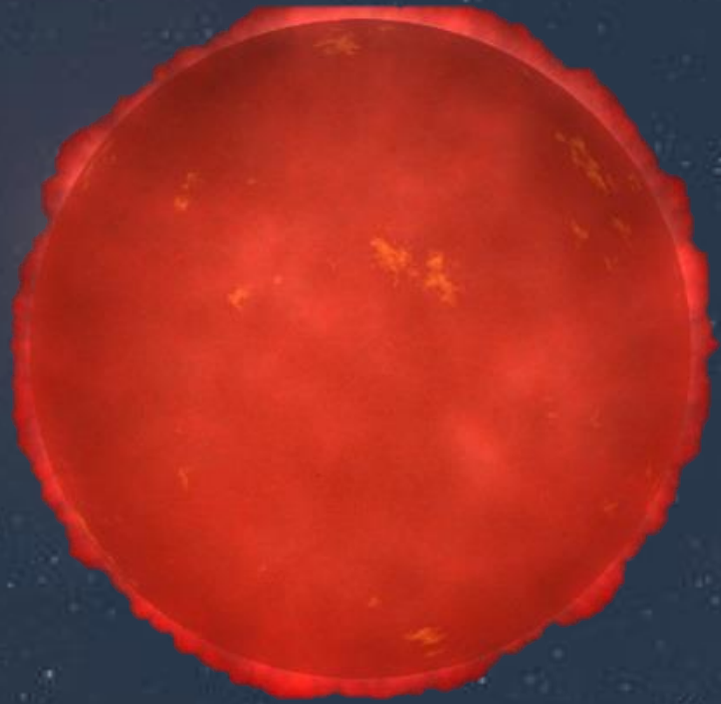
The Sun is a **YELLOW** star.

El sol és una estrella groga.



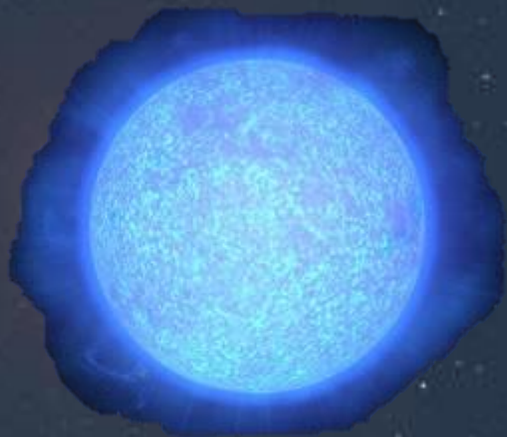
MEDIUM size stars are **YELLOW** like the Sun.

Les estrelles mitjanes són grogues com el sol.



The **SMALLEST** stars are **RED**.

Les estrelles més petites són vermelles.



The **LARGEST** stars are **BLUE**
and are hugely bright.

*Les estrelles més grans són blaves
i són molt brillants.*

 TASK 1: READ THE CHANT, MEMORIZE IT AND RECORD A VIDEO OF YOU REPEATING IT.

STAR LIGHT, STAR BRIGHT

STAR LIGHT, STAR BRIGHT,
FIRST STAR I SEE TONIGHT,
I WISH I MAY, I WISH I MIGHT,
HAVE THIS WISH I WISH TONIGHT.

TASK 2: FILL THE GAPS WITH THE WORDS IN THE BOX.

yellow

red

blue

Sun

- The SMALLEST stars are _____.
- MEDIUM size stars are _____, like the _____.
- The LARGEST stars are _____ and are hugely bright.

OPTIONAL CRAFT: CREATE YOUR OWN SHOOTING STAR WITH CHALKS



1. Make your big shooting star first
2. Use your fingers to smudge the chalks outward away from your star.
3. Finish the star with more colours.

DO THE DIFFERENT TASKS.

THEN, SEND IT TO OUR EMAIL.

THEY ARE NOT OBLIGATORY TASKS,

BUT IF YOU SEND IT TO US, WE WILL BE REALLY HAPPY!

 FCPS.SCIENCE.DEPARTMENT@GMAIL.COM

THANKS! 😊

SCIENCE DEPARTMENT

Cèlia Colomé and Laia Santís
Juny 2020

*Images found through Google website for classroom purposes.