* Few links for content

[5 Ways to Find a Planet | Explore – Exoplanet Exploration: Planets Beyond our Solar System (nasa.gov)](https://exoplanets.nasa.gov/alien-worlds/ways-to-find-a-planet/)

[ESA - How to find an exoplanet](https://www.esa.int/Science_Exploration/Space_Science/Cheops/How_to_find_an_exoplanet)

[Using Machine Learning to Find Exoplanets With NASA’s Data | by Ismael Araujo | Towards Data Science](https://towardsdatascience.com/using-machine-learning-to-find-exoplanets-with-nasas-dataset-bb818515e3b3)

[HIP 11915 b - Wikipedia](https://en.wikipedia.org/wiki/HIP_11915_b)

[How do we know what’s in an exoplanet’s atmosphere? – Dayside Stories (mj-cohen.com)](https://mj-cohen.com/2021/01/13/how-do-we-know-whats-in-an-exoplanets-atmosphere/#:~:text=The%20most%20promising%20way%20of%20studying%20and%20describing,light%20consists%20of%20electromagnetic%20waves%20with%20different%20wavelengths.)

[To Infinity And Beyond: Hunting For Exoplanets With Machine Learning & Kepler Data (analyticsindiamag.com)](https://analyticsindiamag.com/to-infinity-and-beyond-hunting-for-exoplanets-with-machine-learning-kepler-data/)

***we can put the below links in the description box***

[***Eyes On Exoplanets – Exoplanet Exploration: Planets Beyond our Solar System (nasa.gov)***](https://exoplanets.nasa.gov/eyes-on-exoplanets/#/)

[***GMS: TESS-Kepler Field-of-View Animation (nasa.gov)***](https://gms.gsfc.nasa.gov/12885)

* Imp example we should add



**The brown dwarf 2M1207 and its planetary companion. *Credit: ESO***

IMAGES -



