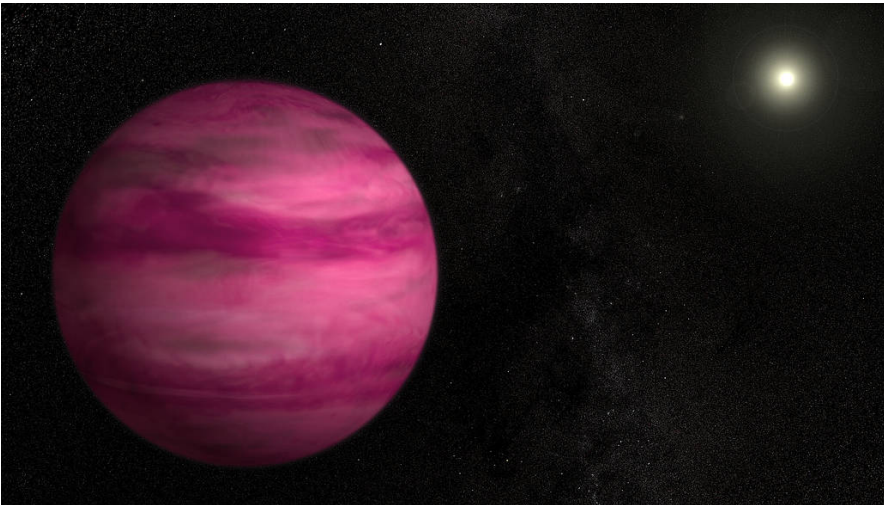


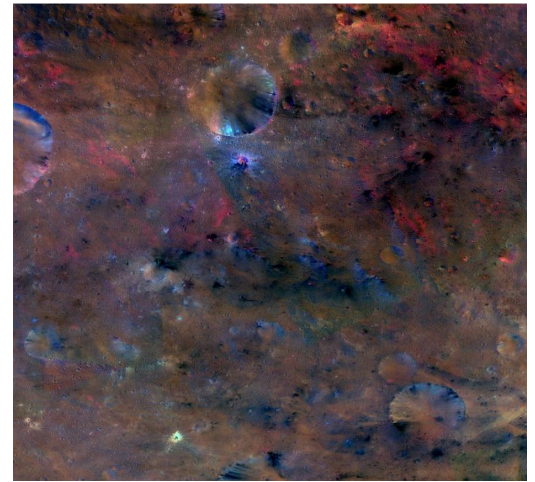
SPACE TALKS FOR STUDENTS

GIFTED &
TALENTED
TUESDAYS

•
FIRST TUESDAY



GJ 504b is about four times more massive than Jupiter and has an effective temperature of about 460 degrees Fahrenheit (237 Celsius). Image Credit: NASA/Goddard Space Flight Center/S. Wiessinger



The crater Sextilia on the giant asteroid Vesta; the image was taken by Dawn's framing camera from September to October 2011. Source: NASA/JPL-Caltech/UCLAMPS/DLR/IDA

Join me on the First Tuesday of the Month for Virtual Space Talks! 10:00 AM with Q/A at 10:30 AM

- January 5 – Travel the Universe (repeat from Sept)
- February 2 – Alien Worlds (exoplanets & search for life)
- March 2 – Women in Space
- April 6 – NewSpace (commercial space)
- May 4 – Asteroids: Promise or Peril?

Join Zoom Meeting:

<https://us02web.zoom.us/j/87240819146?pwd=dWdHRGkyLzJwNU5wRE5HclZpVmtHZz09>
Meeting ID: 872 4081 9146 Passcode: 233755

Additional details: Virtual students may log in from home or classes may log in from school. Meetings will be recorded for the host to review, but will not be shared. All participants will be muted upon entry. If the host loses internet service, please rejoin in a few minutes. Please share information with gifted students via private methods (like email), rather than social media. Zoom limit is 100 participants. Teachers, please email me if you need additional dates/times for your classes.



Ms. Christine Nobbe

Director, Gifted Education, DESE
NASA JPL Solar System Ambassador

Christine.Nobbe@dese.mo.gov
573-751-7754
<https://dese.mo.gov/quality-schools/gifted-education>