



Venus and Jupiter Set for 2026 Conjunction: Best Photos Inside

Description

The vibrant conjunction of Venus and Jupiter, two of the brightest planets in our sky, was recently visible, delighting stargazers around the world. This spectacular event occurred on June 8-9, when the planets appeared closest to each other in the twilight sky.

Photographers have shared stunning images capturing this celestial alignment. Venus shone brightly, with Jupiter nearby and a glimpse of Mercury also visible low on the horizon. Additionally, the stars Castor and Pollux, the brightest stars in the constellation Gemini, were prominent in many of these photographs, adding to the beauty of the scene.

Participants from various countries submitted their photographs, showcasing the event from diverse perspectives. Notable images include those taken from locations such as Épernay in France and Bengaluru in India, highlighting the global interest in this astronomical occasion.

Earlier in the month, several observers documented the gradual approach of these planets, noting their increasing brightness each evening. The Venus-Jupiter conjunction is not only an aesthetic delight but also an opportunity for educational engagement about astronomy and celestial events.

As the skies continue to change, stargazers can look forward to more planetary alignments in the future. For those who captured the event, sharing their photos adds to the communal joy of stargazing, inviting others to appreciate the wonders of our universe.

Vocabulary List:

1. **conjunction** //kən'dʒʌŋkʃən// (noun): two things joining or coming together closely
2. **celestial** //sə'leɪs.tʃəl// (adjective): relating to the sky or space
3. **twilight** //ˈtwɑɪ.laɪt// (noun): the time after sunset but before dark
4. **horizon** //hə'raɪzən// (noun): the line where the earth and sky meet
5. **gradual** //ˈɡrædʒuəl// (adjective): happening slowly over a period of time
6. **perspectives** //pə'spektɪvz// (noun): a particular way of seeing or thinking

Comprehension Questions



Multiple Choice

1. On which dates was the conjunction of Venus and Jupiter visible?
Option: June 1-2
Option: June 8-9
Option: July 15-16
Option: May 20-21
2. Which planet was noted to be nearby Venus during the conjunction?
Option: Mars
Option: Saturn
Option: Jupiter
Option: Mercury
3. What bright stars were prominent in the photographs during the conjunction?
Option: Orion and Sirius
Option: Castor and Pollux
Option: Betelgeuse and Rigel
Option: Aldebaran and Vega
4. From which city in France were notable images of the astronomical event taken?
Option: Paris
Option: Lyon
Option: Bordeaux
Option: Épernay
5. Which country was mentioned as having participants sharing photographs of the conjunction?
Option: United States
Option: India
Option: China
Option: Japan
6. What was said to be increasing each evening leading up to the conjunction?
Option: The brightness of the moon
Option: The number of stars
Option: The brightness of the planets
Option: The visibility of Mercury



True-False

7. The conjunction of Venus and Jupiter was visible on July 8-9.
8. Photographers from only one country submitted images of the event.
9. Mercury was not visible during the Venus-Jupiter conjunction.
10. The event served as an opportunity for educational engagement in astronomy.
11. Castor and Pollux are part of the constellation Taurus.
12. Stargazers are able to look forward to more planetary alignments in the future.

Gap-Fill

13. The conjunction of Venus and Jupiter occurred on June 8-9, and it was a _____
delight to stargazers.
14. The brightest planet visible during the event was _____.
15. Participants submitted photographs showcasing the event from _____ perspectives.
16. Notable images included those taken from Épernay in France and _____ in India.
17. Observers noted the gradual approach and increasing _____ of the planets each evening.
18. Stargazers are invited to appreciate the wonders of our _____ through photographs.

Answer

Multiple Choice: 1. June 8-9 2. Jupiter 3. Castor and Pollux 4. Épernay 5. India 6. The brightness of the planets

True-False: 7. False 8. False 9. False 10. True 11. False 12. True

Gap-Fill: 13. spectacular 14. Venus 15. diverse 16. Bengaluru 17. brightness 18. universe

CATEGORY



1. Sci/Tech - LEVEL4

POST TAG

1. best photos
2. conjunction
3. ESL learning
4. esl news
5. jupiter
6. Level 4
7. venus

Tags

1. best photos
2. conjunction
3. ESL learning
4. esl news
5. jupiter
6. Level 4
7. venus

Date Created

2026/06/11

Author

aimeeyoung99

ESL-NEWS.COM