

Certainly! It also has six wheels and is built to navigate challenging Martian terrain, with improved mobility features.

**Perseverance:** Features advanced instruments like the SuperCam (similar to ChemCam but with enhanced capabilities), MOXIE (to produce oxygen from Martian CO<sub>2</sub>), and the PIXL (Planetary Instrument for X-ray Lithochemistry) for detailed analysis of rock compositions.

**Scientific Instruments Curiosity:** Equipped with a suite of scientific instruments, including the ChemCam (for analyzing the composition of rocks), SAM (Sample Analysis at Mars), and a drill for collecting samples.

**Mobility and Design Curiosity\*:** Weighs about 1,000 kg and has a six-wheeled design that allows it to traverse rough terrain.

**Mission Objectives Curiosity:** Launched in 2011, Curiosity's primary mission is to assess whether Mars ever had the conditions to support microbial life.

**Landing Site Curiosity:** Landed in Gale Crater, which contains a mountain (Mount Sharp) that Curiosity is exploring to understand the planet's past.

**Duration of Mission Curiosity:** Initially planned for a two-year mission, it has been operational for over a decade and continues to provide valuable data.

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