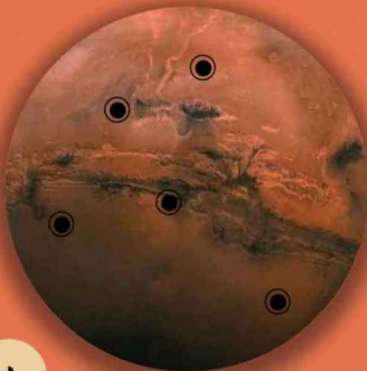


#4

MARS

THE RED PLANET




✚

DISCOVER

Planetary data for Mars

*Time required for the planet to return to the same position in the sky relative to the Sun.
 mean distance from Sun
 227,943,824 km (1.5 AU)
 eccentricity of orbit 0.093
 inclination of orbit to ecliptic
 1.85°

MARS



...


PLANETS

MERCURY

VENUS

EARTH

MARS



JUPITER

SATURN

URANUS

NEPTUNE

+



DIYA

Virtual Art Gallery For
Diya's Urban Art Paintings

VISIT GALLERY

HOME



ART

GALLERY

Latest Old Doodles



Latest

The Leopard



When : 2022
Artist : Diya Kudchi
Medium : Sketch pencils

Diya's sketch, "The Leopard" was created when she was on preparatory leave. Diya was inspired by a National Geographic programme. According to this sketch, a leopard is perched on the tree's bark while it's purple leaves are visible. In order to survive and carry on the legacy of its ancestors, the leopard waits for its prey to catch it.

READ MORE

WATCH ON VR



PLANETS

MERCURY

VENUS

EARTH

MARS



JUPITER

SATURN

URANUS

NEPTUNE

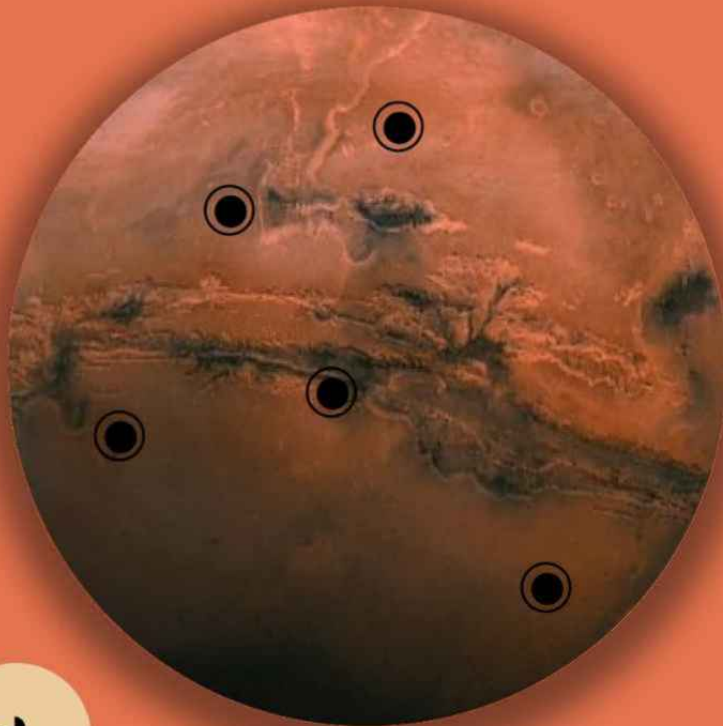


#4



M A R S

THE RED PLANET



DISCOVER

Planetary data for Mars

*Time required for the planet to return to the same position in the sky relative to the Sun.
mean distance from Sun
227,943,824 km (1.5 AU)
eccentricity of orbit 0.093
inclination of orbit to ecliptic
1.85°

MARS



DIYA



Art Gallery



DIYA

Virtual Art Gallery For
Diya's Urban Art Paintings

VISIT GALLERY

HOME



ART

GALLERY

Latest **Old** Doodles



Latest

The Leopard



When : 2022
Artist : Diya Kudchi
Medium : Sketch pencils

Diya's sketch, "**The Leopard**" was created when she was on preparatory leave. Diya was inspired by a National Geographic programme. According to this sketch, a leopard is perched on the tree's bark while its purple leaves are visible. In order to survive and carry on the legacy of its ancestors, the leopard waits for its prey to catch it.

[READ MORE](#)

[WATCH ON VR](#)