

# Snaking Columns - Grouped Content Demo

*This demonstrates snaking columns with grouped content. Content flows from Column 1 to Column 2 on the same page.*

## PLANETS

1. Mercury - Terrestrial, 57.9 million km from Sun, 0 moons
2. Venus - Terrestrial, 108.2 million km from Sun, 0 moons
3. Earth - Terrestrial, 149.6 million km from Sun, 1 moons
4. Mars - Terrestrial, 227.9 million km from Sun, 2 moons
5. Jupiter - Gas Giant, 778.5 million km from Sun, 95 moons
6. Saturn - Gas Giant, 1.434 billion km from Sun, 146 moons
7. Uranus - Ice Giant, 2.873 billion km from Sun, 27 moons
8. Neptune - Ice Giant, 4.495 billion km from Sun, 14 moons

## STARS

1. Sirius - Brightest star in night sky
2. Canopus - 2nd brightest, in Carina constellation
3. Alpha Centauri - Closest star system at 4.37 light-years
4. Arcturus - Red giant in Boötes constellation
5. Vega - Blue-white star in Lyra constellation
6. Capella - Twin bright stars in Auriga
7. Rigel - Blue supergiant in Orion
8. Procyon - 8.39 light-years from Earth
9. Achernar - Hot blue star in Eridanus
10. Betelgeuse - Red supergiant in Orion
11. Hadar - Triple star system in Centaurus
12. Aldebaran - Red giant in Taurus constellation

## GALAXIES

1. Andromeda Galaxy - Closest major galaxy to Milky Way

2. Triangulum Galaxy - Third largest in Local Group
3. Large Magellanic Cloud - Satellite of Milky Way
4. Small Magellanic Cloud - Dwarf galaxy companion
5. Centaurus A - Giant elliptical galaxy
6. M87 - Supergiant elliptical galaxy with black hole
7. Sombrero Galaxy - Edge-on spiral galaxy
8. Pinwheel Galaxy - Face-on spiral in Ursa Major
9. Whirlpool Galaxy - Interacting spiral galaxy
10. Black Eye Galaxy - Spiral with dark dust lane

## NEBULAS

1. Orion Nebula - Brightest nebula, stellar nursery
2. Crab Nebula - Supernova remnant from 1054 AD
3. Eagle Nebula - Contains Pillars of Creation
4. Ring Nebula - Planetary nebula in Lyra
5. Horsehead Nebula - Dark nebula in Orion
6. Cat's Eye Nebula - Planetary nebula with rings
7. Helix Nebula - Closest planetary nebula to Earth
8. Dumbbell Nebula - Planetary nebula in Vulpecula
9. Lagoon Nebula - Emission nebula in Sagittarius
10. Trifid Nebula - Three-lobed emission nebula
11. Veil Nebula - Supernova remnant filaments
12. Tarantula Nebula - Giant H II region in LMC
13. Pillars of Creation - Star-forming region in Eagle

14. Boomerang Nebula - Fastest-expanding nebula

15. Saturn Nebula - Planetary nebula in Aquarius

## **MOONS**

1. Earth's Moon - Only natural satellite of Earth

2. Phobos - Larger moon of Mars, decaying orbit

3. Deimos - Smaller moon of Mars

4. Io - Most volcanically active body in solar system

5. Europa - Icy moon with subsurface ocean

6. Ganymede - Largest moon in solar system

7. Callisto - Ancient heavily cratered moon

8. Titan - Moon of Saturn with thick atmosphere

9. Enceladus - Saturn's moon with geysers

10. Mimas - Moon with massive Herschel crater