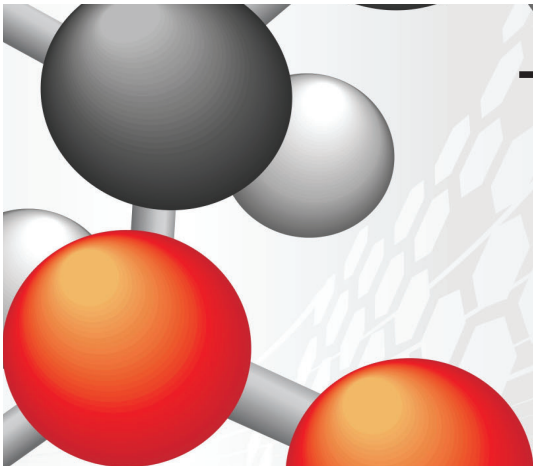




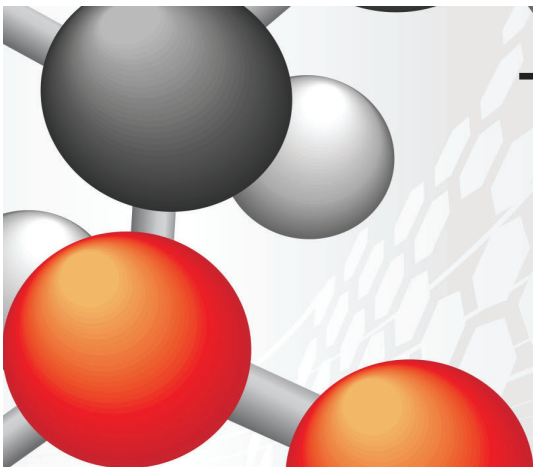
This H₂O belongs to

The image shows a ball-and-stick model of a water molecule (H₂O) on the left, with a large red sphere representing oxygen and two smaller white spheres representing hydrogen. To the right, a faint, semi-transparent hexagonal lattice structure is visible against a light gray background.



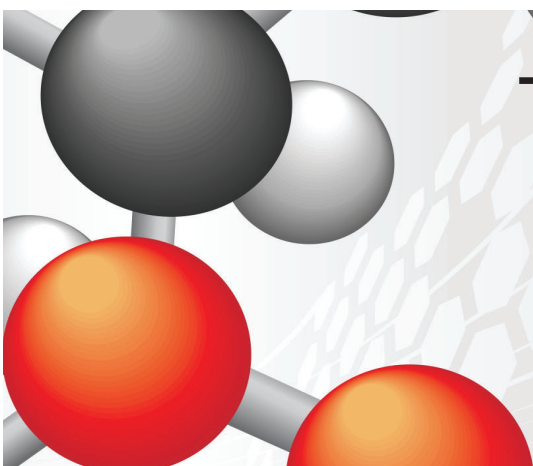
This H₂O belongs to

The image shows a ball-and-stick model of a water molecule (H₂O) on the left, with a large red sphere representing oxygen and two smaller white spheres representing hydrogen. To the right, a faint, semi-transparent hexagonal lattice structure is visible against a light gray background.



This H₂O belongs to

The image shows a ball-and-stick model of a water molecule (H₂O) on the left, with a large red sphere representing oxygen and two smaller white spheres representing hydrogen. To the right, a faint, semi-transparent hexagonal lattice structure is visible against a light gray background.



This H₂O belongs to

The image shows a ball-and-stick model of a water molecule (H₂O) on the left, with a large red sphere representing oxygen and two smaller white spheres representing hydrogen. To the right, a faint, semi-transparent hexagonal lattice structure is visible against a light gray background.