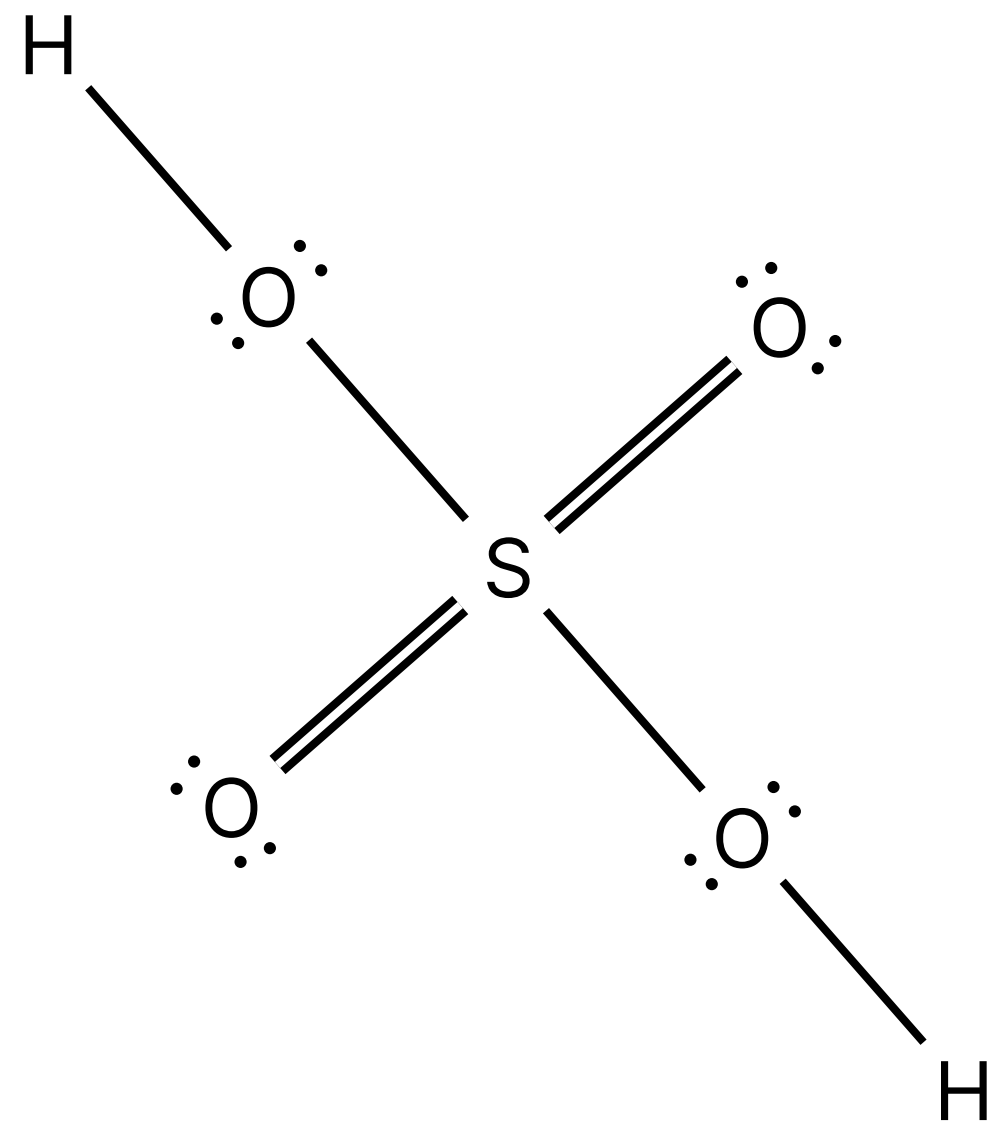


```

Hydrogen h1, h2
Sulfur s1
Oxygen o1, o2, o3, o4
Bond b2 := SingleBond(h1, o1)
Bond b3 := SingleBond(h2, o2)
Bond b4 := SingleBond(o1, s1)
Bond b5 := SingleBond(o2, s1)
Bond b6 := DoubleBond(o3, s1)
Bond b7 := DoubleBond(o4, s1)
ZeroDots(h1)
ZeroDots(h2)
ZeroDots(s1)
FourDots(o1)
FourDots(o2)
FourDots(o3)
FourDots(o4)

```



```

Point A, B, C, D
Let BC := Segment(B, C)
Angle CAB := InteriorAngle(C, A, B)
Angle CDB := InteriorAngle(C, D, B)
Angle ACB := InteriorAngle(A, C, B)
Angle CBD := InteriorAngle(C, B, D)
EqualAngleMarker(ACB, CBD)
RightMarked(CAB)
RightMarked(CDB)
Let AB := Segment(A, B)
Let AC := Segment(A, C)
Let CD := Segment(C, D)
Let DB := Segment(D, B)
EqualLengthMarker(AC, DB)
EqualLength(AC, DB)
ParallelMarker(AB, CD)
Parallel(AB, CD)
Point M
On(M, BC)
Let c := Circle(M, B)
OnCircle(c, C)
AutoLabel A, B, C, D

```

