

# CO<sub>2</sub> hunters!

Join the fight for the energy transition!

1. Split into teams.



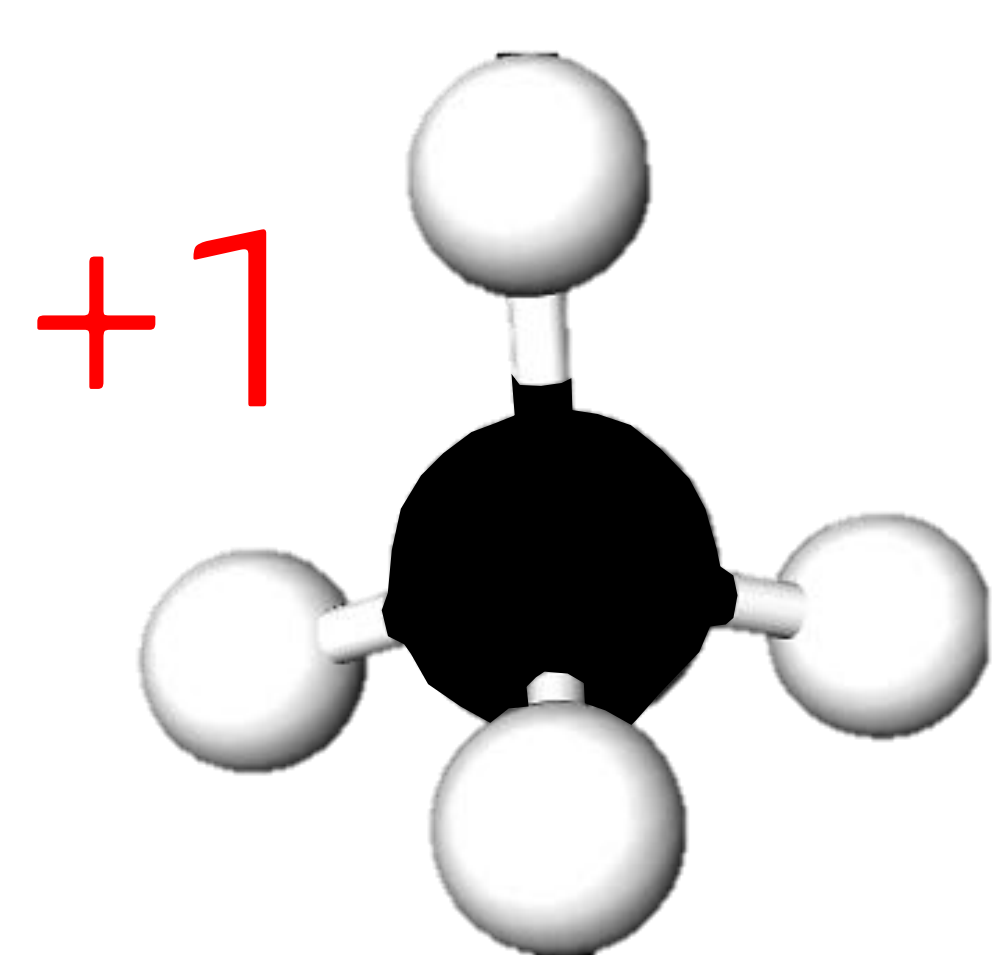
2. You have 10 minutes to convert CO<sub>2</sub>.



3. The team with the best products wins!

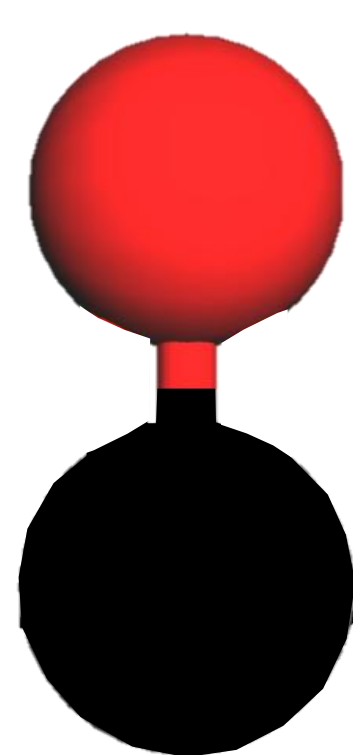


## Scores

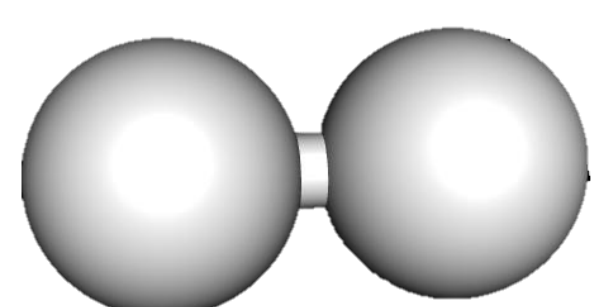


methane  
1 C, 4 H

+2



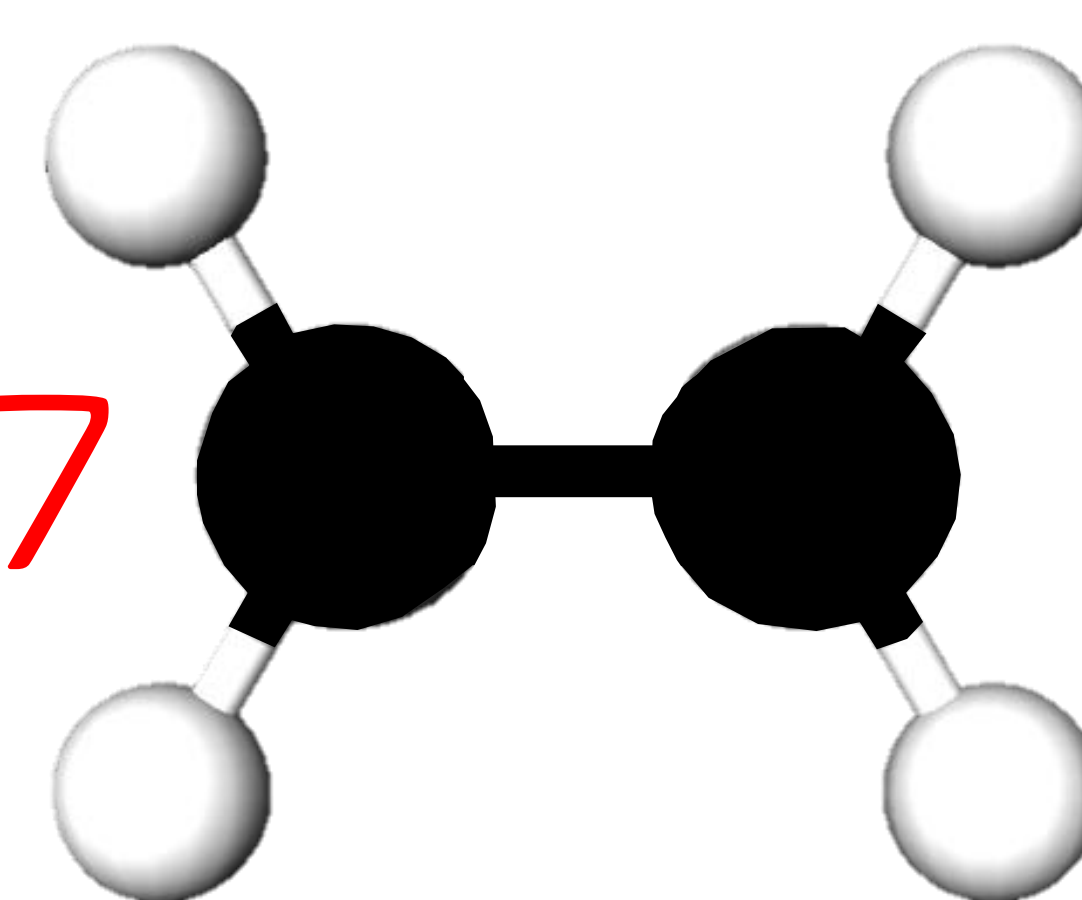
+3



carbon monoxide

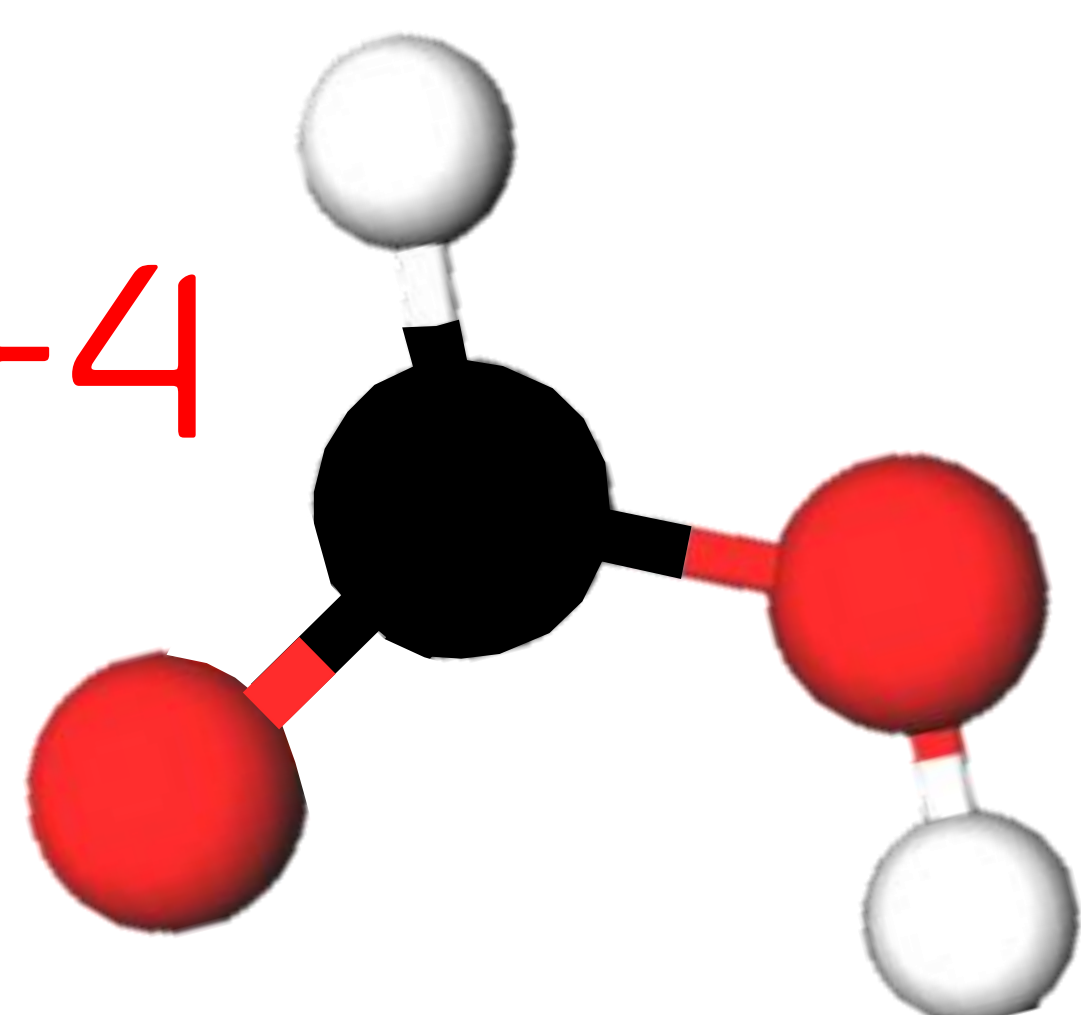
1 C, 1 O  
hydrogen  
2 H

+7



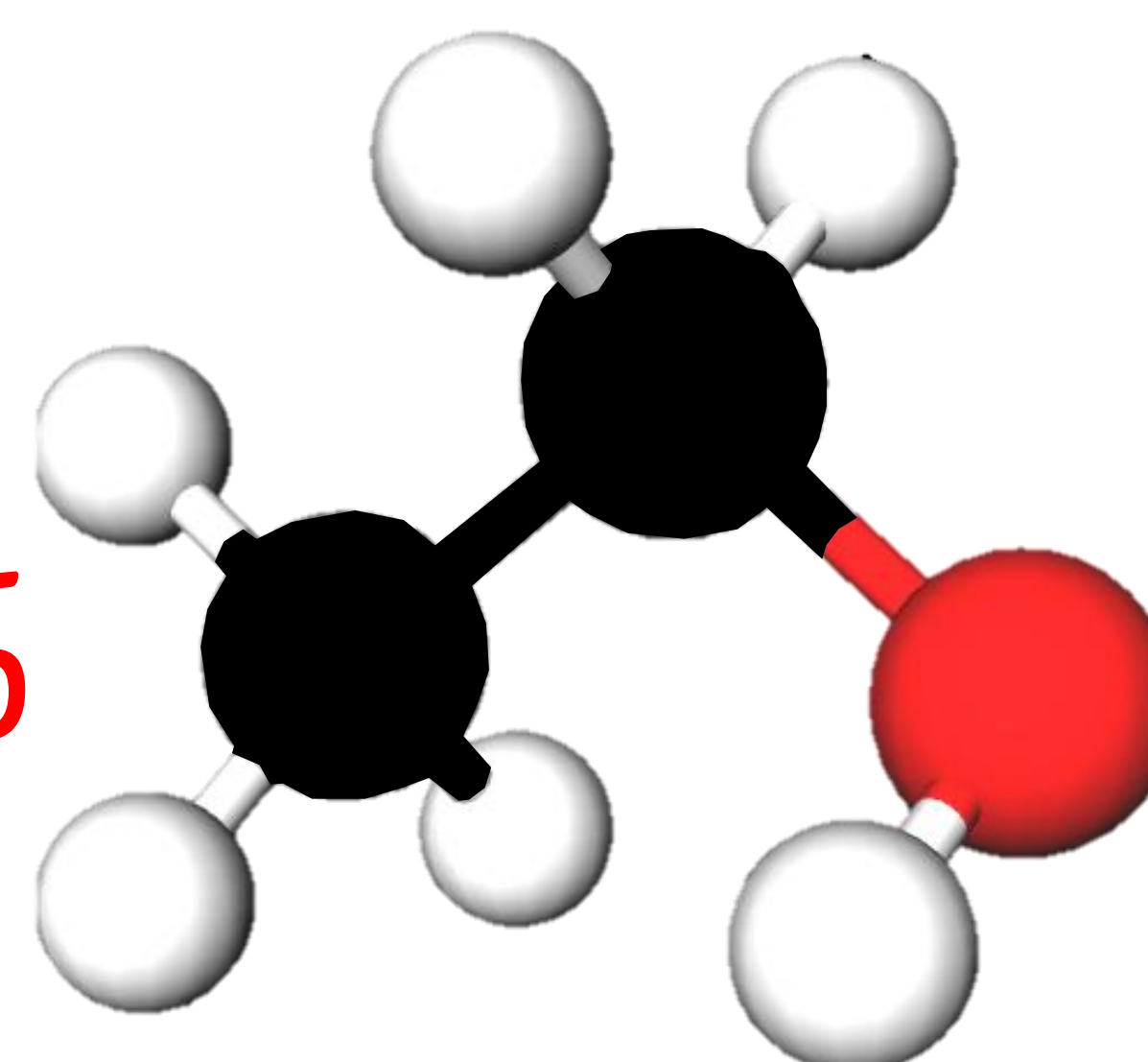
ethylene  
2 C, 4 H

+4



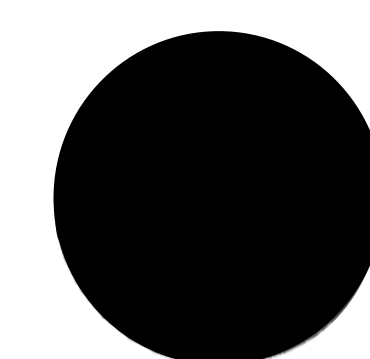
formic acid  
1 C, 2 H, 2 O

+6



ethanol  
2 C, 6 H, 1 O

**Bonus:** +10 if you use the most C.



+5 if you use the most H.

