Test Your Chemical Weapons Convention Schedule 1 Knowledge



Using the Augment App, scan barcodes to view scheduled chemicals. Assign each to its corresponding schedule on the Schedule 1 answer sheet.

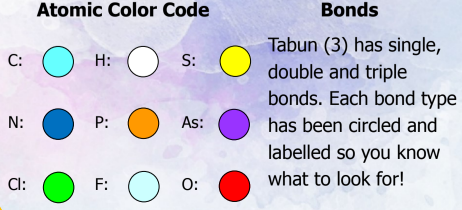
Download the Augment App

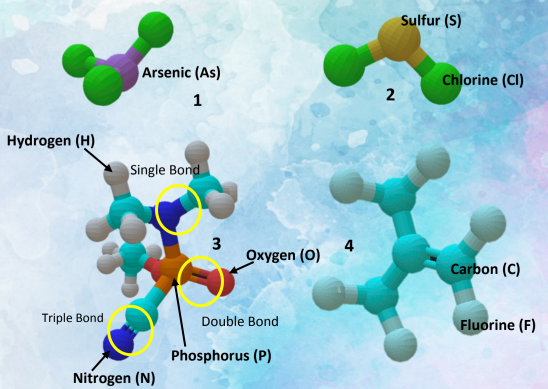
AUGMENT



S1-1	S1-2	S1-3	S1-4	S1-5
S1-6	S1-7	S1-8	S1-9	S1-10
				Re-
S1-11	S1-12	S1-13	S1-14	S1-15
				Eleman.
S1-16	S1-17	S1-18	S1-19	S1-20
	LINE VIA	and to value 1	EII: Arronno	ED-WC1
S1-21	S1-22	S1-23	S1-24	
Reading	Molecular Structures			Sulfur (S)
			The state of the s	

in Augmented Reality Atomic Color Code Bonds





Test Your Chemical Weapons Convention Schedule 2 Knowledge



Using the Augment App, scan barcodes to view scheduled chemicals. Assign each to its corresponding schedule on the Schedule 2 answer sheet.

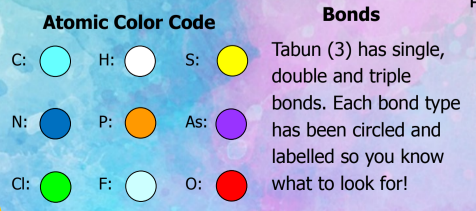
Download the Augment App AUGMENT

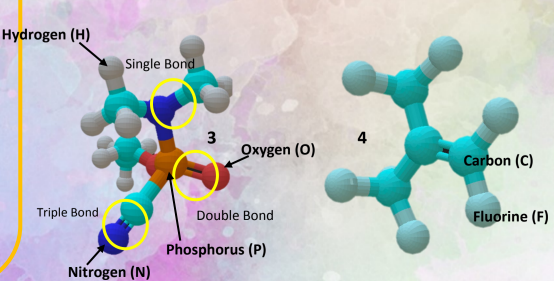


Chlorine (CI)

Reading Mo	olecular Structures		Arsenic (As)	Chlorine (C
				Sulfur (S)
S2-16	S2-17	S12-18		
S2-11	S2-12	S2-13	S2-14	S2-15
S2-6	S2-7	S2-8	S2-9	S2-10
S2-1	S2-2	S2-3	S2-4	S2-5







Test Your Chemical Weapons Convention Schedule 3 Knowledge



Using the Augment App, scan barcodes to view scheduled chemicals. Assign each to its corresponding schedule on the Schedule 3 answer sheet.



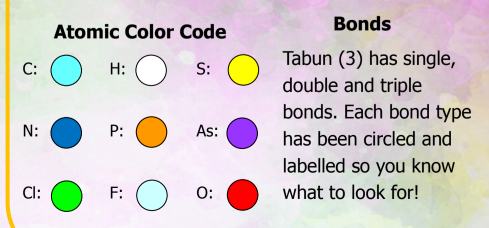


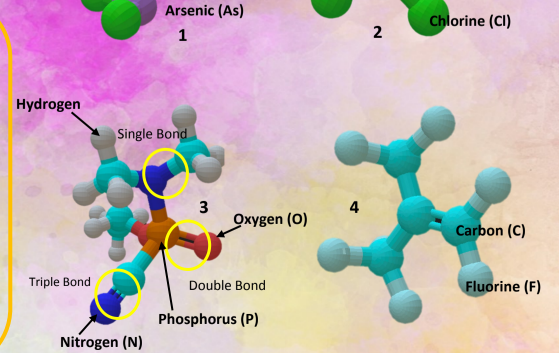
				A STATE OF THE PARTY OF THE PAR
S3-1	S3-2	S3-3	S3-4	S3-5
S3-6	S3-7	S3-8	S3-9	S3-10
S3-11	S3-12	S3-13	S3-14	S3-15
			CATA	





Reading Molecular Structures in Augmented Reality





Sulfur (S)