

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



S1-1



S1-2



S1-3



S1-4



S1-5



S1-6



S1-7



S1-8



S1-9



S1-10



S1-11



S1-12



S1-13



S1-14



S1-15



S1-16



S1-17



S1-18



S1-19



S1-20



S1-21



S1-22



S1-23



S1-24



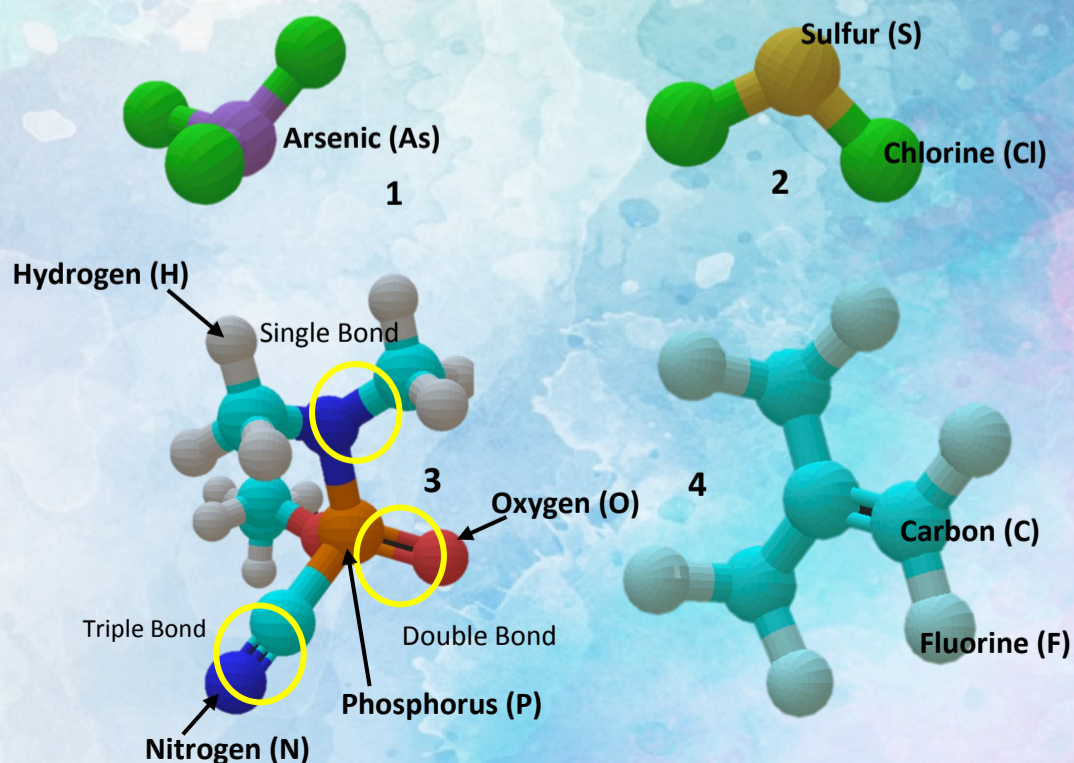
Reading Molecular Structures in Augmented Reality

Atomic Color Code

C:		H:		S:	
N:		P:		As:	
Cl:		F:		O:	

Bonds

Tabun (3) has single, double and triple bonds. Each bond type has been circled and labelled so you know what to look for!

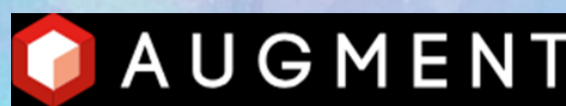


Test Your Chemical Weapons Convention Schedule 2 Knowledge



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



S2-1



S2-2



S2-3



S2-4



S2-5



S2-6



S2-7



S2-8



S2-9



S2-10



S2-11



S2-12



S2-13



S2-14



S2-15



S2-16



S2-17












S12-18



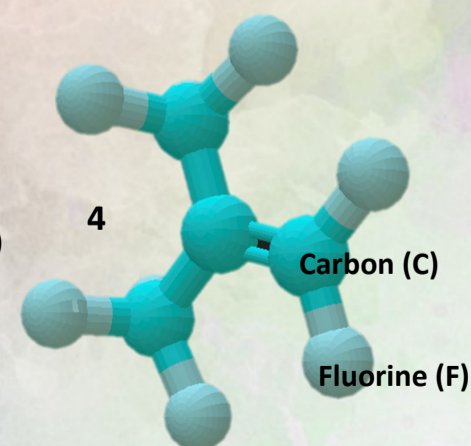
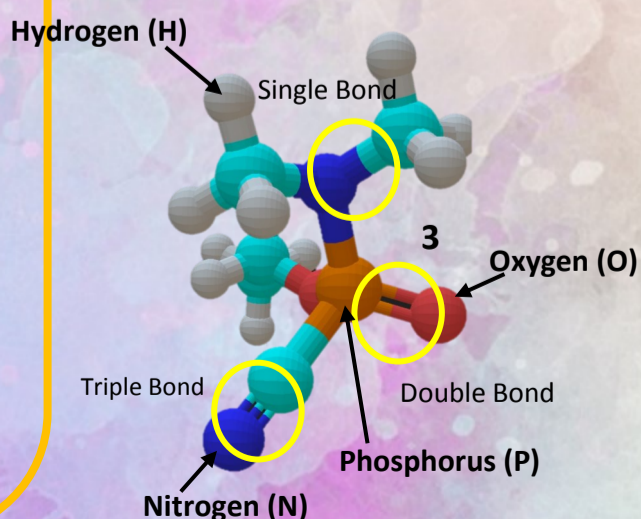
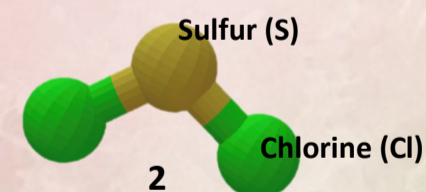
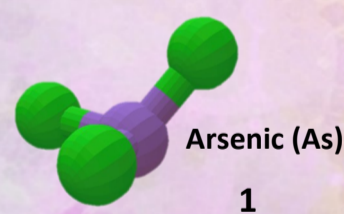
Reading Molecular Structures in Augmented Reality

Atomic Color Code

C: 	H: 	S: 
N: 	P: 	As: 
Cl: 	F: 	O: 

Bonds

Tabun (3) has single, double and triple bonds. Each bond type has been circled and labelled so you know what to look for!



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.

Download the Augment App



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



S3-16












S3-17



Reading Molecular Structures

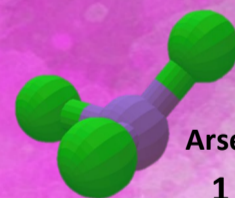
in Augmented Reality

Atomic Color Code

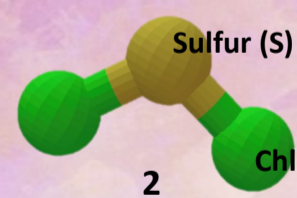
C: 	H: 	S: 
N: 	P: 	As: 
Cl: 	F: 	O: 

Bonds

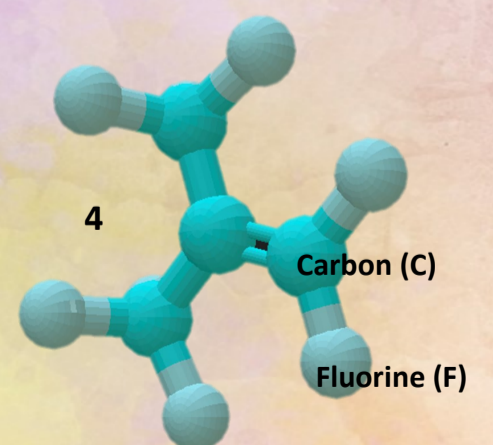
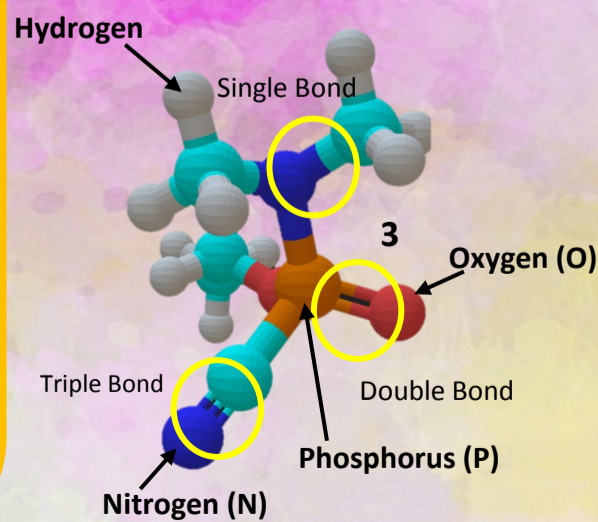
Tabun (3) has single, double and triple bonds. Each bond type has been circled and labelled so you know what to look for!



Arsenic (As)
1



Sulfur (S)
2
Chlorine (Cl)



4
Carbon (C)
Fluorine (F)