

2019 Division C San Diego Regional Tournament Preliminary Schedule of Events by Time Blocks

School testing group assignment (C1, C2, etc.) will be released by December 15, 2018. All teams from the same school take the scheduled events at the same time. Group number should not have an impact on event conflicts since all groups have the same event conflicts.

The San Diego Regional Schedule of Events has the same conflicts as the Southern California State Schedule of Events. One exception, Sounds of Music Written Test is a scheduled event at San Diego Regional vs a self-scheduled event at State.

Rev. 9/9/2018

| | 8:00 - 9:00 | 9:20 - 10:20 | 10:40 - 11:40 | 12:00 - 1:00 | 1:20 - 2:20 | 2:40 - 3:40 |
|-----------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| | Astronomy | Experimental Design | Anatomy & Physiology | Forensics | Circuit Lab | Designer Genes |
| C1 | Chemistry Lab | Fossils | Fermi Questions | Herpetology | Codebusters | Dynamic Planet |
| | Write It Do It | Protein Modeling | Geologic Mapping | Sounds of Music (Written) | Disease Detectives | Thermodynamics |
| | | Water Quality | | | | |
| | Designer Genes | Astronomy | Experimental Design | Anatomy & Physiology | Forensics | Circuit Lab |
| C2 | Dynamic Planet | Chemistry Lab | Fossils | Fermi Questions | Herpetology | Codebusters |
| | Thermodynamics | Write It Do It | Protein Modeling | Geologic Mapping | Sounds of Music (Written) | Disease Detectives |
| | | Water Quality | | | | |
| | Circuit Lab | Designer Genes | Astronomy | Experimental Design | Anatomy & Physiology | Forensics |
| C3 | Codebusters | Dynamic Planet | Chemistry Lab | Fossils | Fermi Questions | Herpetology |
| | Disease Detectives | Thermodynamics | Write It Do It | Protein Modeling | Geologic Mapping | Sounds of Music (Written) |
| | | | Water Quality | | | |
| | Forensics | Circuit Lab | Designer Genes | Astronomy | Experimental Design | Anatomy & Physiology |
| C4 | Herpetology | Codebusters | Dynamic Planet | Chemistry Lab | Fossils | Fermi Questions |
| | Sounds of Music (Written) | Disease Detectives | Thermodynamics | Write It Do It | Protein Modeling | Geologic Mapping |
| | | | | Water Quality | | |
| | Anatomy & Physiology | Forensics | Circuit Lab | Designer Genes | Astronomy | Experimental Design |
| C5 | Fermi Questions | Herpetology | Codebusters | Dynamic Planet | Chemistry Lab | Fossils |
| | Geologic Mapping | Sounds of Music (Written) | Disease Detectives | Thermodynamics | Write It Do It | Protein Modeling |
| | | | | | Water Quality | |
| | Experimental Design | Anatomy & Physiology | Forensics | Circuit Lab | Designer Genes | Astronomy |
| C6 | Fossils | Fermi Questions | Herpetology | Codebusters | Dynamic Planet | Chemistry Lab |
| | Protein Modeling | Geologic Mapping | Sounds of Music (Written) | Disease Detectives | Thermodynamics | Write It Do It |
| | Water Quality | | | | | |

Self-Scheduled Events: Boomilever, Mission Possible, Mousetrap Vehicle, Sounds of Music Device Testing and Wright Stuff