|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **STUDY** | **S U G G E S T I O N S OF W H A T T O S T U D Y** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **S U G G E S T I O N S O F W H A T T O W O R K O N F O R V I D E O** | **VIDEO** |
| **REGISTRATION** |  | **OCT 1** | 2 | 3 | 4 | **REGISTRATION** |
| 2Science, 3Measurements, 10Lab Equipment, 11Lab Safety | 7 | 8 | 9 | 10 | 11 | Explore Concepts |
| 1Sustainability, 4Class of Matter, 5Atomic Structure, 6PT&Forces of Att. | 14 | 15 | 16 | 17 | 18 | Explore Concepts |
| 7Chem Bond&Form, 8Chem React, 9Radio&Nuc Reactions | 21 | 22 | 23 | 24 | 25 | **CITE SOURCES**Each team member proposes 3 problems |
| Review your hardest sections | 28 | 29 | 30 | 31 | **NOV 1** | **CITE SOURCES**Each team member proposes 3 problems |
| Interactive Academy Sec I & II | 4 | 5 | 6 | 7 | 8 | **CITE SOURCES**Discuss all 12 problems and pick one |
| Interactive Academy Sec III & IV | 11 | 12 | 13 | 14 | 15 | **CITE SOURCES**Discuss all 12 problems and pick one |
| Interactive Academy Sec V & VI | 18 | 19 | 20 | 21 | 22 | **CITE SOURCES**Each team member proposes 2 solutions including sustainability |
| Interactive Academy Sec VII & VIII | 25 | 26 | 27 | 28 | 29 | **CITE SOURCES**Each team member proposes 2 solutions including sustainability |
| Interactive Academy Sec IX, X, & XI | **DEC 2** | 3 | 4 | 5 | 6 | **CITE SOURCES**Discuss all 8 solutions and pick one |
| Review your hardest sections | 9 | 10 | 11 | 12 | 13 | **CITE SOURCES**Discuss all 8 solutions and pick one |
| Prepare for Qualification Test | 16 | 17 | 18  | 19  | 20  | **CITE SOURCES**Develop company name, mission, and vision |
| Review using Additional Study Materials | 23  | 24  | 25  | 26  | 27  | **CITE SOURCES**Determine the 3 jobs you will highlight |
| Review using Additional Study Materials | 30  | 31  | **JAN 1** | 2  | 3  | **CITE SOURCES**Storyboard  |
| Review your hardest sections | 6 | 7  | 8 | 9  | 10  | **CITE SOURCES**Storyboard |
| 2Science, 3Measurements, 10Lab Equipment, 11Lab Safety | 13  | 14  | 15  | 16  | 17  | **CITE SOURCES**Get feedback on you Storyboard from your Team Coordinator  |
| 1Sustainability, 4Class of Matter, 5Atomic Structure, 6PT&Forces of Att. | 20 **Biomolecules (BIOMOL) – 15 Days** | 21  | 22  | 23  | 24  | **CITE SOURCES**Shoot Video |
| 7Chem Bond&Form, 8Chem React, 9Radio&Nuc Reactions | 27  | 28  | 29  | 30  | 31  | **CITE SOURCES**Shoot Video |
| Interactive Academy Sec I & II | **FEB 3** | 4 | 5 | 6 | 7  | **CITE SOURCES**Edit Video |
| Interactive Academy Sec III & IV | 10  | 11 | 12 | 13 | 14 | **CITE SOURCES**Edit Video |
| Interactive Academy Sec V & VI | 17 | 18 | 19 | 20 | 21 | **CITE SOURCES**Submit to Team Coordinator for review |
| Interactive Academy Sec VII & VIII | 24 | 25 | 26 | 27 | 28 | **CITE SOURCES**Make changes |
| Interactive Academy Sec IX, X, & XI | **MARCH 3** | 4 | 5 | 6 | 7 | **CITE SOURCES**Make changes |
|  | 10 | 11 | 12 | 13 | 14 | **CITE SOURCES**Final Prep |
|  | 17 | 18 | 19 | 20 | 21 | **CITE SOURCES**Final Prep |
|  | 24 | 25 | 26 | 27 | 28 | Submit Video |

★ End of April – State Winners announced ★ June 10th–11th – National Challenge in Houston, TX