Molecule Mission Pedagogical Scenario

Prebriefing

Familiarization with VR technology and needs (out of class) Use a headset. 2. Plan sufficient physical space for the VR group activity. Test casting on a device. 60 min curation For more information, consult the Teacher's guide. Preparation of material (out of class) Prepare pedagogical material and go over the documentation to be distributed: Concepts of: Lewis structures and VSEPR models. 2. Teacher's quide Resource 20 min 3. VR equipment introductory quide curation 4. Support file (student accompanying document) 5. Pre-activity exercice document Mapping of detailed activity plan and distribution of documentation (in class) Map the activity plan Distribute the pre-activity exercices Distribute the VR preparatory documents: 15 min Equipment introductory guide Support file (student accompanying document) Pre-activity exercices (out of class) Read pre-activity exercice document and answer Students questions to consolidate the concepts that will be 30 min Individual targeted in the VR simulation.



