

Name Schoenke_May 19-23

Subject SCIENCE

Monday

Objective: Students will be working on a STEM project on UV radiation.
Activities (delivery mode(s)) students will research the effects of UV radiation on humans and design a pair of sunglasses that must meet certain specifications for an extreme sport athlete.
Assessment/Check for understanding : students will be assessed according to the rubric of the project they choose (on DStem)
Assignment: final projects due May 23rd (if no problems arise)

Tuesday

Objective: Students will be introduced to a STEM project on UV radiation.
Activities (delivery mode(s)) students will research the effects of UV radiation on humans and design a pair of sunglasses that must meet certain specifications for an extreme sport athlete.
Assessment/Check for understanding : students will be assessed according to the rubric of the project they choose (on DStem)
Assignment: final projects due May 23rd (if no problems arise)

Wednesday

Objective: Students will be introduced to a STEM project on UV radiation.
Activities (delivery mode(s)) students will research the effects of UV radiation on humans and design a pair of sunglasses that must meet certain specifications for an extreme sport athlete.
Assessment/Check for understanding : students will be assessed according to the rubric of the project they choose (on DStem)
Assignment: final projects due May 23rd(if no problems arise)

Thursday

Objective: Students will be introduced to a STEM project on UV radiation.
Activities (delivery mode(s)) students will research the effects of UV radiation on humans and design a pair of sunglasses that must meet certain specifications for an extreme sport athlete.
Assessment/Check for understanding : students will be assessed according to the rubric of the project they choose (on DStem)
Assignment: final projects due May 23rd (if no problems arise)

Friday

Objective: Students will be introduced to a STEM project on UV radiation.
Activities (delivery mode(s)) students will research the effects of UV radiation on humans and design a pair of sunglasses that must meet certain specifications for an extreme sport athlete.
Assessment/Check for understanding : students will be assessed according to the rubric of the project they choose (on DStem)
Assignment: final projects due May 23rd (if no problems arise)