Student Generated Worksheet - Two-Eyed Seeing: Ojibwe Indigenous Astronomy & NASA Moon to Mars

Written by Ms. Peterson's class at North Star Academy in Duluth, Minnesota; Ms. Markwardt's class at the Cloquet Area Alternative Education Program (CAAEP) in Cloquet, Minnesota; and Ms. Turner's class at Nett Lake Elementary School in Nett Lake, Minnesota Oct. 2020

1. Do you think people will be able to live on Mars one day? (Aubrey - Ms. Turner's class, Nett Lake)

2. When Perseverance gets to Mars, will it land? (Lila - Ms. Turner's class, Nett Lake)

3. Do you know how long it takes to make a birch bark canoe? (Bryleigh - Ms. Turner's class, Nett Lake)

4. Who connected the stars and named them? (Bryleigh - Ms. Turner's class, Nett Lake)

5. Do we ever see the back of the moon? (Jett - Ms. Turner's class, Nett Lake)

Worksheet -

- 6. Why do you offer tobacco? What does that mean? (Ms. Peterson's class)
- 7. When you use every part of the MOOZ what do you use the eyes for? (Ms. Peterson's class)

- 8. What happened with the Challenger spacecraft? (Ms. Markwardt's class, CAAEP)
- 9. When astronauts travel through space, why don't they die from the radiation? (Ms. Markwardt's class, CAAEP)

10. How do Ojibwe people use the mooz antlers? (Jayden Grade 7, Ms. Markwardt's class, CAAEP)

11. Why are some stars brighter than others? (Madelyn, Grade 10, Ms. Markwardt's class, CAAEP)

Answers will be available soon.)