Science 9 Unit E: Space Exploration

Lesson 13

Practice Worksheet 60: Timeline Organizer Chart

Work through the readings and videos in Unit E Lesson 13. Then, complete the timeline organizer chart for Canada's contributions to space exploration and observation.

- A picture and date is provided for an important contribution.
- Record the name of the technology pictured.
- Write a short description of the technology's role in the space mission.
- If you need a hint, the link provided will bring you to the Canadian Space Agency's "Canadian Space Milestones" page.

Canada's Contributions to Space Exploration and Observation						
Date	Picture	Technology Name	Role in Space Mission	Hints: Website Links		
1962				http://www.a sc- csa.gc.ca/eng /satellites/alo uette.asp		
1969	FIRST MAN ON THE MOON S			http://www.a sc- csa.gc.ca/eng /about/milest ones.asp		
1972				http://www.a sc- csa.gc.ca/eng /50canadaspa ce- milestones.as p		

1981	Canada 34		http://www.a sc- csa.gc.ca/eng /about/milest ones.asp
1997			http://www.a sc- csa.gc.ca/eng /about/milest ones.asp

Congratulations! You have completed this practice worksheet.

Now it's time to carefully compare your answers to the suggested answers in the online course. When comparing, you should feel free to make changes to your answers or make extra notes.

Keep this practice worksheet for study purposes. Using practice worksheets as a study tool to review for exams is a great idea.

If you unsure about any of the questions or answers, or you just want more feedback, share this practice worksheet with your teacher and ask for assistance. You can do that by emailing the teacher, or by submitting it in the Course Questions Forum in the online course. If you are using this practice worksheet in Google Drive, don't forget to change the sharing settings so that anyone can view it before sending the link to your teacher.