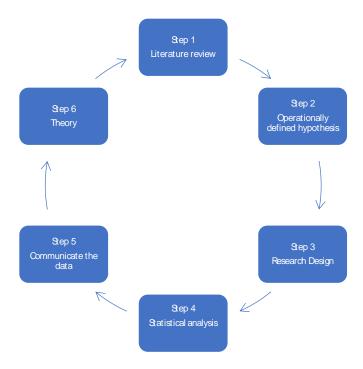
the introduction, the authors describe what is known and unknown on the topic and what theory has been developed from the findings of previous research. It will also discuss some of the limitations of previous studies. In this article, you will see that not much is known on their research question.

C. What aspects of a mission context, according to NASA, bring the most risk to a crew

| G. | Name two variables (a variable is an aspect one is studying) measured in this study and how |
|----|---|
| | it was measured. |
| | |

6. After collecting the data, you need to analyze it. Skim the statistical analysis and results section. Focus only on what you can understand; don't worry about what you don't understand. These sections are aimed at experts in experimental design and statistical methods. Focus on some of their

9. In what way does the scientific article relate to every step of the scientific method? In other words, which part of a scientific article deals with each step of the scientific method? In presenting their results in a scientific journal, which step of the scientific method are the researchers addressing?



References

Basner, M, Dinges, D.F., Mollicone, D.J., Savelev, I., Ecker, A.J., Antonio, A.D., Christopher W. Jones, C.W., Hyder, E.C., Kan, K. 2564384a)-3(n)] TJETQ*nBT/F3 10 Tf1 0 0 1 179.85 671.17 Tm0 g0 G[(,)-3(K.)16(2D6.082)]