


Mission to Mars



Youth can put their "space smarts" to work with CYFERnet's own version of the Space Week Science Challenge (originally presented by the Iowa Space Grant Consortium). Read the Mission to Mars activity guide to get started!

File:

 [Mission to Mars.pdf](#)^[1]

Common Measure:

[Science](#) ^[2]

[Technology](#) ^[3]

Media or doc type(s) included with this resource:

[PDF document](#) ^[4]

Year published or updated:

2007

Author(s), Presenter(s):

Jay Staker and Trudy Dunham

Outcome Age Category:

[School Age \(K-8\)](#) ^[5]

[Teen](#) ^[6]

Core Competencies:

[Program Design](#) ^[7]

Source URL: <https://cyfar.org/resource/mission-mars>

Links

[1] https://cyfar.org/sites/default/files/cyfar_research_docs/Mission%20to%20Mars.pdf

[2] <https://cyfar.org/resource-common-measures/science>

[3] <https://cyfar.org/resource-common-measures/technology>

[4] <https://cyfar.org/resource-medium/pdf-document>

[5] <https://cyfar.org/resource-outcome-age-categories/school-age-k-8>

[6] <https://cyfar.org/resource-outcome-age-categories/teen>

[7] <https://cyfar.org/resource-core-competencies/program-design>