



















1. The first step is to identify the problem or goal.

2. Next, you need to gather relevant information and data.

3. Then, you should analyze the information to understand the underlying causes.

4. After that, you can develop a plan or strategy to address the problem.

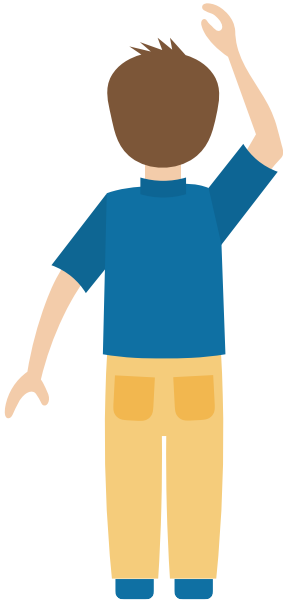
5. Finally, you need to implement the plan and monitor the results.

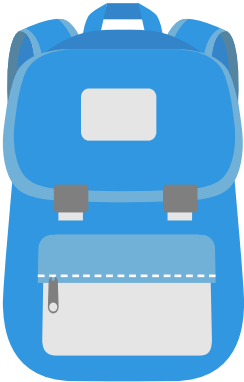
6. Once the results are monitored, you can evaluate the effectiveness of the solution.

7. If the solution is not effective, you may need to revise the plan or try a different approach.

8. The process of problem-solving is often iterative, meaning you may need to repeat some steps.

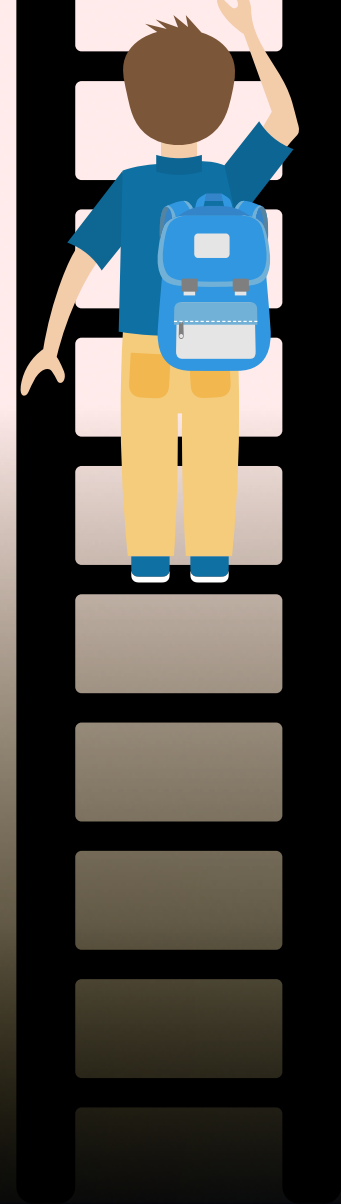
9. In conclusion, problem-solving is a critical skill that can be applied in many different contexts.









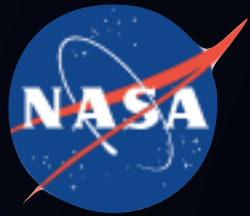


# DER DRUCK

Auf der Venus beträgt der Druck 92 bar. Er ist **90-mal höher** als der der Erde.

Aber wenn man **höher** steigt, beginnt sich der Druck zu **reduzieren**.

# BIBLIOGRAPHISCHE QUELLEN



NASA: <https://solarsystem.nasa.gov/planets/venus/in-depth/>



Giulia de Amicis, 2017. *Missione spazio*.  
National Geographic Kids



ESA: [https://www.esa.int/Science\\_Exploration/Space\\_Science/Venus\\_Express/](https://www.esa.int/Science_Exploration/Space_Science/Venus_Express/)



Graham Lawton, 2017. *L'Origine di (quasi) tutto*.  
Dedalo