# Article information:

SUPPORTING THE DEVELOPMENT OF MATHEMATICAL THINKING THROUGH PROBLEM SOLVING AND REASONING-所有数据库  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000343560600009>

# Article summary:

1. 支持数学思维发展的方法：通过问题解决和推理来支持数学思维的发展。

2. 数学能力培训和教育：研究了数学能力培训和教育的相关文献，包括计算思维、数学学习障碍等。

3. 数学思维与情感因素：探索了大学生数学思维和推理方面的情感和人口统计因素。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，由于缺少文章内容，我无法对其进行详细的批判性分析。请提供完整的文章内容以便我能够为您提供更准确的见解和反馈。

# Topics for further research:

* What is the main topic of the article?
* What are the key points or arguments presented in the article?
* What evidence or examples are used to support these points?
* Are there any counterarguments or alternative perspectives presented?
* What are the implications or consequences of the ideas presented in the article?
* How do these ideas relate to broader societal or cultural issues?

# Report location:

<https://www.fullpicture.app/item/197ece4a89e2309b806d4065176440e7>