

中国联合国教科文组织指导刊物

CSSCI来源期刊

全国中文核心期刊

RCCSE 中国核心学术期刊 (A)

AMI综合评价A刊

中国科技核心期刊

刊名题字：苏步青

ISSN 1004-9894

CN 12-1194/G4

数学教育学报

SHUXUE JIAOYU XUEBAO

JOURNAL OF MATHEMATICS EDUCATION

JOURNAL OF MATHEMATICS EDUCATION

天津师范大学
主办

2021 . 5

第30卷 第5期

Vol.30 No.5

ISSN 1004-9894



目次

小学数学教育

- 小学数学教学中数学推理的理论和实践..... 张侨平, 邢佳立, 金轩竹 (1)
- 新中国成立以来小学数学“长度单位”教材内容的演进与思考..... 刘久成 (8)
- 三~六年级学生分数概念的错误理解及其发展..... 巩子坤, 杨 婷, 张 都, 等 (14)

初中数学教育

- 初中数学教科书中概念的呈现方式及一致性研究..... 章 飞, 俞梦飞, 顾继玲 (21)
- 基于 BEA 的个体问题解决干预有效性研究..... 于文华, 王光耀, 蔡金法 (28)
- 教育数学在农村初中首轮实验的探索与思考——“重建三角”在成都市青白江区祥福中学实验分析.....
..... 张龙军, 熊莉莉, 张景中, 等 (33)

高中数学教育

- 从《原本》谈中学平面几何课题式教学研究..... 王海青, 曹广福 (39)
- 义务教育阶段一个数学核心素养的评价框架..... 崔志翔, 杨作东 (47)
- 高中生数学学习态度的调查研究——基于贵州省的调查数据分析..... 姜 文, 严 虹, 夏小刚, 等 (53)

大学数学教育

- 职初教师视角下数学师范生培养课程的实用性调查和需求分析——基于某师范大学的一项探索性研究.....
..... 吴颖康, 周 乐, 刘 祁 (58)

研究与借鉴

- 数学问题提出的过程性研究述评..... 尚亚明, 熊 斌 (66)
- 数学合作问题解决视野下的“三教”探析..... 唐海军, 严 虹, 任 旭 (72)
- 法国普通中学数学教师资格考试述评..... 张玉环, 吴立宝, 杜伟燕 (80)
- 试论墨家的理性精神及其对数学教育的启示..... 于道洋, 宁连华 (87)

数学史与数学教育

- 基于学术史的民国时期数学学习心理研究..... 杨 帆, 代 钦 (92)

会议纪要与述评

- 问题导向下的数学教育研究进展与展望——第二届江苏数学教育学术研讨会述评..... 钱诣文 (99)

JOURNAL OF MATHEMATICS EDUCATION

Vol.30 No.5 Oct. 2021

CONTENTS

Mathematical Reasoning in Primary Mathematics Instruction: Theories and Practice	ZHANG Qiao-ping, XING Jia-li, JIN Xuan-zhu (1)
The Evolution and Thinking of the Content of the “Length Unit” of Primary School Mathematics Textbooks since the Founding of the Country in 1949	LIU Jiu-cheng (8)
Misconceptions and Development of Grades 3 to 6 Students on the Concepts of Fractions	GONG Zi-kun, YANG Ting, ZHANG Du, et al (14)
A Study on the Presentation and Consistency of Concepts in Junior High School Mathematics Textbooks	ZHANG Fei, YU Meng-fei, GU Ji-ling (21)
Research on the Effectiveness of an Individual Problem-Solving Intervention Based on Brief Experimental Analysis	YU Wen-hua, WANG Guang-yao, CAI Jin-fa (28)
An Initial Exploration and Experimentation of the Educational Mathematics in Rural Junior High Schools——Experimental Analysis of the “Reconstruction Triangle” in Xiangfu Secondary School of Qingbaijiang District, Chengdu	ZHANG Long-jun, XIONG Li-li, ZHANG Jing-zhong, et al (33)
On Project-Based Instruction of Plane Geometry in Middle School Based on <i>Elements</i>	WANG Hai-qing, CAO Guang-fu (39)
An Evaluation Framework of Mathematics Key Competencies in Compulsory Education	CUI Zhi-xiang, YANG Zuo-dong (47)
A Survey of High School Students’ Attitudes towards Mathematics Learning——Analysis of Survey Data Based in Guizhou Province	JIANG Wen, YAN Hong, XIA Xiao-gang, et al (53)
Utility and Demand Analysis of Preservice Secondary Mathematics Teacher Education Curriculum from the Perspective of Novice Teachers——An Exploratory Investigation	WU Ying-kang, ZHOU Le, LIU Qi (58)
A Review of the Research on the Processes of Mathematical Problem Posing	SHANG Ya-ming, XIONG Bin (66)
Research on the “Three Teachings” Theory from the Perspective of Mathematical Collaborative Problem Solving	TANG Hai-jun, YAN Hong, REN Xu (72)
A Review of the Mathematics Teaching Certification Testing in French Secondary Schools	ZHANG Yu-huan, WU Li-bao, DU Wei-yan (80)
On Mohism’s Rational Spirit and Its Enlightenment to Mathematics Education	YU Dao-yang, NING Lian-hua (87)
A Historical Review of Psychological Research on Mathematics Learning in the Period of the Republic of China	YANG Fan, DAI Qin (92)
Looking Back and Looking Forward for Mathematics Education Research to Address Instructional Problems——A Review of the Second Jiangsu Mathematics Education Symposium	QIAN Yi-wen (99)