

cid	content
1	{'The Fibonacci NumbersExposed': ['A Tale of Two Squares and Two Rings', 'Baxters Theorem A Connection Between Combinatorics and Topology', 'Multivariable Calculus vs COVID 19', 'Characterizing Safe Primes Via Primitive Roots'], 'A Tale of Two Squares and Two Rings': ['The Fibonacci NumbersExposed', 'Baxters Theorem A Connection Between Combinatorics and Topology', 'Multivariable Calculus vs COVID 19', 'Characterizing Safe Primes Via Primitive Roots'], 'Baxters Theorem A Connection Between Combinatorics and Topology': ['The Fibonacci NumbersExposed', 'A Tale of Two Squares and Two Rings', 'Multivariable Calculus vs COVID 19', 'Characterizing Safe Primes Via Primitive

cid	content
	Roots'], 'Multivariable Calculus vs COVID 19': ['The Fibonacci NumbersExposed', 'A Tale of Two Squares and Two Rings', 'Baxters Theorem A Connection Between Combinatorics and Topology', 'Characterizing Safe Primes Via Primitive Roots'], 'Characterizing Safe Primes Via Primitive Roots': ['The Fibonacci NumbersExposed', 'A Tale of Two Squares and Two Rings', 'Baxters Theorem A Connection Between Combinatorics and Topology', 'Multivariable Calculus vs COVID 19']}]
2	{'The Fibonacci NumbersExposed': 48.08884945344976, 'A Tale of Two Squares and Two Rings': 47.979886646155755, 'Baxters Theorem A Connection Between Combinatorics and Topology': 49.211363361865835, 'Multivariable Calculus vs COVID 19': 48.08884945344976}

cid	content
	ble Calculus vs COVID 19': 48.244582 48395118, 'Characteri zing Safe Primes Via Primitive Roots': 52.8 140135048 5625}
3	18325

id	uid	link	title	authors	affiliations	publication_d ate	journal_name	journal_volu me
1	1	https://doi.org/10.1080/0025570X.2003.11953176	The Fibonacci NumbersExposed	['Kalman, Dan', 'Mena, Robert']	['American University', 'California State University']	2003	Mathematics Magazine	76
2	1	https://doi.org/10.2307/2690227	A Tale of Two Squares and Two Rings	['Flanders, Harley']	[]	1985	Mathematics Magazine	58
3	2	https://doi.org/10.1080/0025570X.2024.2378663	Baxters Theorem A Connection Between Combinatorics and Topology	['Ehrenborg, Richard']	['University of Kentucky']	2024	Mathematics Magazine	
4	2	https://doi.org/10.1080/0025570X.2024.2379208	Multivariable Calculus vs COVID 19	['Nievergelt, Yves']	['Eastern Washington University']	2024	Mathematics Magazine	
5	2	https://doi.org/10.1080/0025570X.2024.2378664	Characterizing Safe Primes Via Primitive Roots	['Makeshwari, M.', 'Ramesh, V. P.']	['University of Tamil Nadu', 'University of Tamil Nadu']	2024	Mathematics Magazine	

id	summary	apa	chicago	cse	harvard
1		Kalman, Dan. (2003). The Fibonacci Numbers Exposed. Mathematics Magazine, 76, pp. 167-181. doi:10.1080/0025570X.2003.11953176	Kalman, Dan. 2003. "The Fibonacci Numbers Exposed." Mathematics Magazine, no. 76: 167-181. https://doi.org/10.1080/0025570X.2003.11953176	Kalman, Dan. 2003. The Fibonacci Numbers Exposed. Mathematics Magazine. 76: 167-181.	Kalman, Dan. (2003). 'The Fibonacci Numbers Exposed', Mathematics Magazine, 76, pp. 167-181. doi:10.1080/0025570X.2003.11953176
2	I'm sorry, but I am unable to directly access or summarize content from external websites, including academic papers. However, if you provide me with details or key points	Flanders, Harley. (1985). A Tale of Two Squares and Two Rings. Mathematics Magazine, 58: 3. https://doi.org/10.2307/2690227	Flanders, Harley. 1985. "A Tale of Two Squares and Two Rings." Mathematics Magazine, no. 58: 3. https://doi.org/10.2307/2690227	Flanders, Harley. 1985. A Tale of Two Squares and Two Rings. Mathematics Magazine. 58: 3.	

id	summary	apach	chicago	cse	harvard
	from the paper, I can help you summarize those!	matics Magazine, 58, 3. https://doi.org/10.2307/2690227			
3					
4		Nievergelt, Yves. (2024). "Multivariable Calculus vs COVID 19." Mathematics Magazine, Issue: 1-17. https://doi.org/10.1080/0025570X.2024.2379208	Nievergelt, Yves. 2024. "Multivariable Calculus vs COVID 19." Mathematics Magazine, no. ISSUE: 1-17. https://doi.org/10.1080/0025570X.2024.2379208		
5					

uid	username	password	email	pfp
1	test	default	test@gmail.com	testpfp
2	slartibartfast.beeblebrox	PASSWORD	slartibartfast.beeblebrox@gmail.com	https://lh3.googleusercontent.com/a/ACg8ocImk9aCpzbrTwwl9gHKwsU65m_C0JT9O6Yk0zTPhEiUIUTSTg0=s96-c
8	nicholas.jasper.dunn	PASSWORD	nicholas.jasper.dunn@gmail.com	https://lh3.googleusercontent.com/a/ACg8ocJ8mcSOVLbKbxK9HaEpBa9KumM6kTIw-4M0V5jtRoOG8zfDL3M=s96-c