From: Jill Patten jpatten@geneseoschools.org Subject: Fwd: Mathematic/Science textbook

Date: June 1, 2015 at 11:28 AM

To: Natalie Haugse nhaugse@dist228.org

Response and confirmation.

Jill Patten Curriculum Secretary Geneseo CUSD#228 Phone 309-945-0404 Fax 309-945-0445

Begin forwarded message:

Hi Jill,

Thank you so much for your response to my request! Of course, this attachment will suffice. I really appreciated your efforts.

Take care Morgan

On Mon, Jun 1, 2015 at 9:17 AM, Jill Patten < <u>ipatten@geneseoschools.org</u>> wrote: Good Morning,

Per your request, attached please find the information regarding Mathematic and Science materials currently in use. I have attached a spreadsheet with our district information. The website did not show an opportunity to upload the information and I am hoping to avoid having to input all information individually. Please inform me if it is necessary to do.

If not I would appreciate an acknowledgement from you that you have accepted our response.

Thank you in advance for your help. Have a great day.

Jill Patten Curriculum Secretary Geneseo CUSD#228 Phone 309-945-0404 Fax 309-945-0445

Morgan S. Polikoff, Ph.D.
Assistant Professor of K-12 Policy and Leadership
Rossier School of Education, University of Southern California
213.740.6741
http://rossier.usc.edu/faculty-and-research/directories/a-z/profile/?id=66

Fight on!



May 12, 2015

Jill Patten or current Curriculum Secretary GENESEO CUSD 228 648 N CHICAGO ST GENESEO, IL 61254

Re: Illinois Freedom of Information Act Request

Dear Curriculum Secretary:

Under the Illinois Freedom of Information Act, 5 ILCS 140, I am requesting an opportunity to obtain copies of public records that detail mathematics and science textbooks that are currently used in your school/district. The information I am seeking includes:

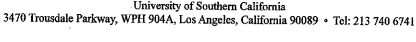
- a list of mathematics and science textbooks used (title and publisher).
- the grade each textbook is used in,
- which version of the book is used (e.g. Illinois, national, Common Core),
- and the year the textbook was first used (e.g., 2004-05).

You may satisfy my request by reporting the information at www.nsftextbookstudy.org. There should be no costs associated with this request. However, if there are, I request that you impose a waiver or reduction of fees as this information is being sought in the public interest. This information is being gathered for a nationwide study of mathematics and science textbooks sponsored by the National Science Foundation.

I look forward to receiving your response at the above website within five working days, as required by the Act 5 ICLS 140(3). Thank you for considering and responding to this request.

Sincerely,

Morgan Polikoff, Ph. D polikoff@usc.edu Assistant Professor USC Rossier School of Education





MATH AND SCIENCE

TEXTBOOK INFO 2014-15

BUILDING	GRADE LEVEL	MATH TEXTBOOK	VERSION	YEAR IMPLEMENTED	SCIENCE TEXTBOOK	VERSION	YEAR IMPLEMENTED
MILLIKIN	К	Go Math	2010	2011	N/A (Thematic)		
MILLIKIN	1	Go Math	2010	2011	N/A (Thematic)		
MILLIKIN	2	Go Math	2010	2011	N/A (Thematic)		
MILLIKIN	3	Go Math	2010	2011	Scott Foresman	2000	2000
MILLIKIN	4	Go Math	2010	2011	Scott Foresman	2000	2000
MILLIKIN	5	Go Math	2010	2011	Scott Foresman	2000	2000
NORTHSIDE	K	Go Math	2010	2011	N/A (Thematic)		
NORTHSIDE	1	Go Math	2010	2011	N/A (Thematic)		
NORTHSIDE	2	Go Math	2010	2011	N/A (Thematic)		
NORTHSIDE	3	Go Math	2010	2011	Scott Foresman	2000	2000
NORTHSIDE	4	Go Math	2010	2011	Scott Foresman	2000	2000
NORTHSIDE	5	Go Math	2010	2011	Scott Foresman	2000	2000
SOUTHWEST	K	Go Math	2010	2011	N/A (Thematic)		
SOUTHWEST	1	Go Math	2010	2011	N/A (Thematic)		
SOUTHWEST	2	Go Math	2010	2011	N/A (Thematic)		
SOUTHWEST	3	Go Math	2010	2011	Scott Foresman	2000	2000
SOUTHWEST	4	Go Math	2010	2011	Scott Foresman	2000	2000
SOUTHWEST	5	Go Math	2010	2011	Scott Foresman	2000	2000
		HMH- Big Ideas			Holt Science and		
MIDDLE SCHOOL	6	Math Avanced I	Avanced I	2013	Technology	Inside the Earth	2007
					Holt Science and	Environmental	
MIDDLE SCHOOL	6				Technology	Science	2007
· - 		HMH- Big Ideas					
NAIDDLE COLLOC:	_	Math			Holt Science and	Introduction to	
MIDDLE SCHOOL	7	Accelerated	Accelerated	2013	Technology	Science	2007
N 410 D. E. C.C. 1.C.C.	_				Holt Science and	Microorganisms,	
MIDDLE SCHOOL	7				Technology	Fungi and Plants	2007 .

					Holt Science and		<u> </u>
MIDDLE SCHOOL	7				Technology	Animals	2007
					Holt Science and	Cells, Heredity	
MIDDLE SCHOOL	7				Technology	and Classification	2007
						Human Body	
					Holt Science and	Systems and	
MIDDLE SCHOOL	7				Technology	Health	2007
		Prentice Hall					
		Mathematics	Illinois		·		
		Illinois Algebra 1	Algebra 1 by		Holt Science and	Introduction to	
MIDDLE SCHOOL	8	by Pearson	Pearson	2004	Technology	Science	2007
		HMH- Big Ideas		"	Holt Science and	Introduction to	"
MIDDLE SCHOOL	8	Math Avanced I	Avanced I	2013	Technology	Matter	2007
,					Holt Science and	Interactions of	
MIDDLE SCHOOL	8				Technology	Matter	2007
					Holt Science and	Forces, Motion,	
MIDDLE SCHOOL	8				Technology	and Energy	2007
		Prentice Hall		1	Prentice Hill Earth		
HIGH SCHOOL	9	Algebra 1	2009	2012	Science	2009	2008
		McDougal Littell			Modern Biology		
		Geometry			(Holt, Rinehart,		
HIGH SCHOOL	10	(Larson)	2004	2006	Winston)	2006	2007
					A foundation		
·		Calculus 1 with			Introductory		
		pre-calculus			Chemistry (Zumdahl		
HIGH SCHOOL	11	(Larson)	2002	2006	and Decoste)	2008	2009
		AP Calculus of a			Glencoe Physics -		
		single variable			Principals and		
HIGH SCHOOL	12	(Larson)	9th	2013	Problems	1999	2000