

NSDL Usage Report –June 2009

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1. nsdl.org

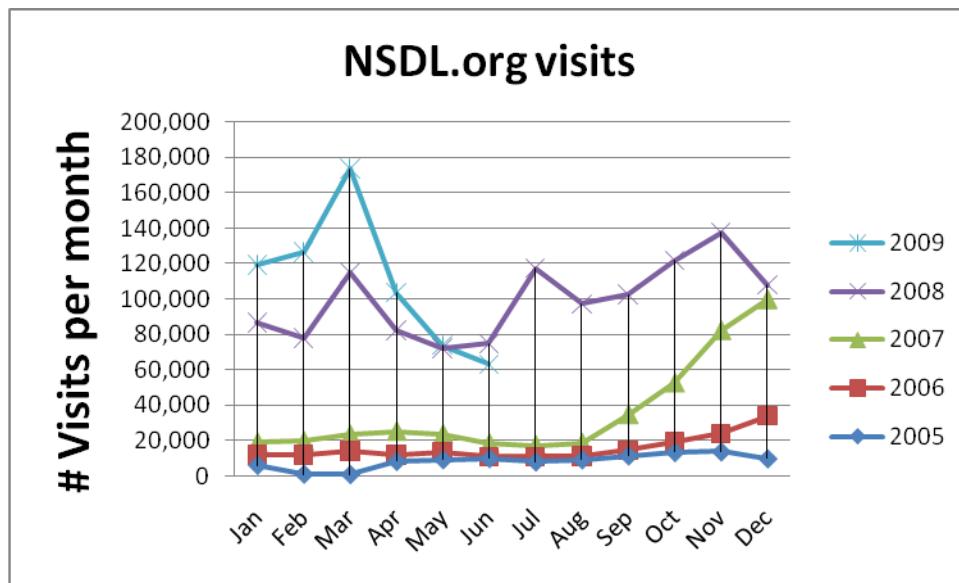


Figure 1. NSDL.org visits

Visits to nsdl.org

- Monthly visits for June 2009 63,152
- Annual Visits for 12 months ending June 30, 2009 1,357,966

Comments

The decline in traffic from June 08 (74,804 visitors) to June 09 (63,152 visitors) represents a 15.58% year-on-year decrease to visits to NSDL (Figure 1). NSDL had 144,794 page views in June 2009.

NSDL Expert Voices was the most popular page on NSDL for June 2009 with 36,533 page views, followed by the NSDL Landing pages with 28,553 page views (Table 1). The Landing Pages continue to be the number one entry page on NSDL (Figure 3). Most of the top 10 NSDL.org pages saw a decrease in traffic for June 2009 with the exception of the Strand Maps (44% increase), K-12 Teachers page (9.5% increase), Science Refreshers (17% increase) and the Professional Development page (1.8% increase). Further analysis of Strand Maps traffic is included in the twitter section of this report.

NSDL.org sites continued to see a drop in traffic in June 2009. June 2009 visits were approximately 11,000 visits lower than June 2008 visits. Landing page visits in June 2009 were approximately 10,000 visits lower than in June 2008.



Figure 2. NSDL Landing page traffic

	Page	Page Views	% change from May 2009
1	Expert Voices	36,533	-16.32%
2	Landing Pages	28,553	-20.06%
3	Search Results	16,239	-25.33%
4	http://nsdl.org	12,916	-4.09%
5	Strand Maps	9,998	44.17%
6	K12 Teachers	1,460	9.53%
7	http://nsdl.org/refreshers/science	1,120	17.28%
8	http://nsdl.org/browse	1,101	-25.41%
9	http://nsdl.org/pd	640	1.75%
10	Search Results - more info - resource	541	-20.67%

Table 1. Most popular pages on NSDL

1a. Entry Pages and Bounces

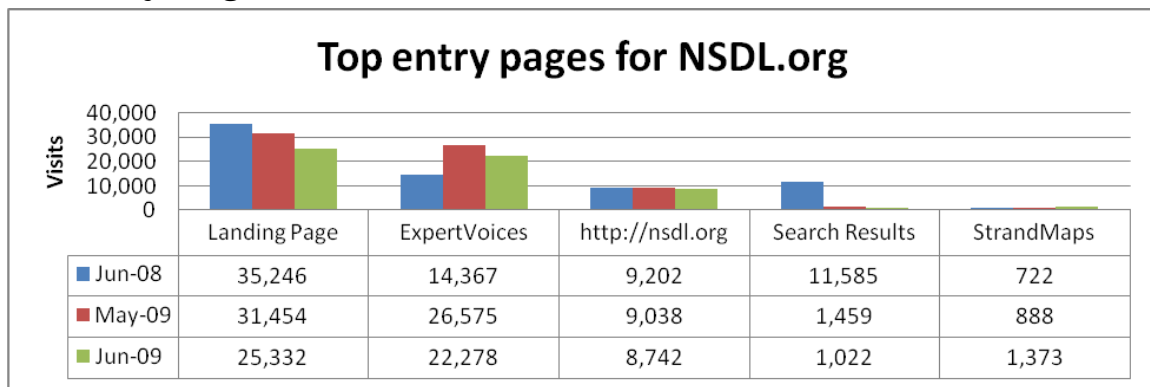


Figure 3. Top entry pages to NSDL.org sites

The top single page visits, also known as ‘bounces’ for the top entry pages are shown in the Figure 4. The number of bounces for the landing pages, Expert Voices blogs, StrandMaps and search results are relatively high in comparison to the entry visit counts. It is unknown whether users are clicking on exit links from these pages after entering the site or leaving by other means. Expert Voices, the search results and the Strand Maps have a high number of reloads (Table 2), which may indicate that some users are exploring these pages rather than immediately leaving.

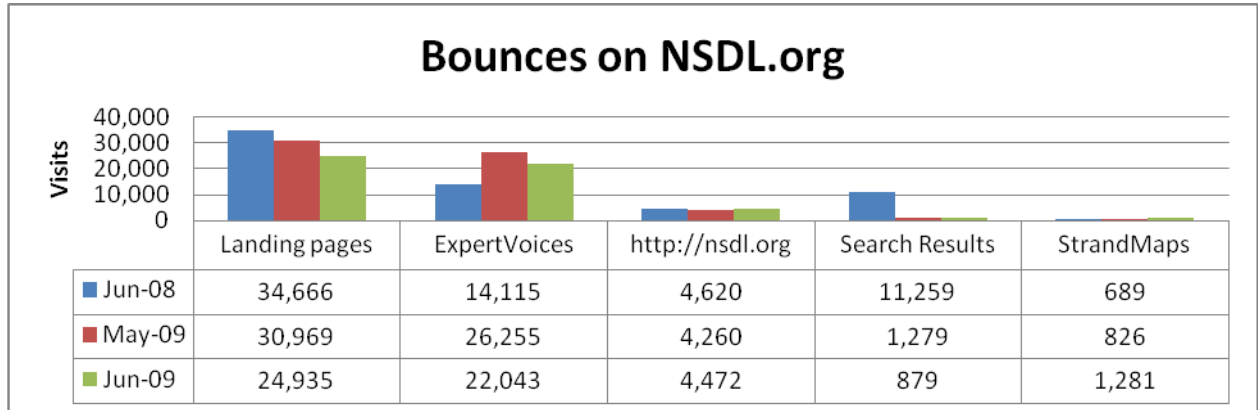


Figure 4. Top single visit pages for NSDL.org sites

Page	Reloads
Expert Voices	12,436
Search Results	10,704
StrandMaps	7,960
Landing Page	2,820
http://nsdl.org	1,127

Table 2. Top number of reloads on NSDL

1b. Time spent on NSDL

The amount of time users spent on NSDL.org sites is described in Figure 5. Overall, users spent less time at NSDL.org in June 2009 than in May 2009. Most visitors spent 30 minutes or less at NSDL.org with the most people spending 1-5 minutes.

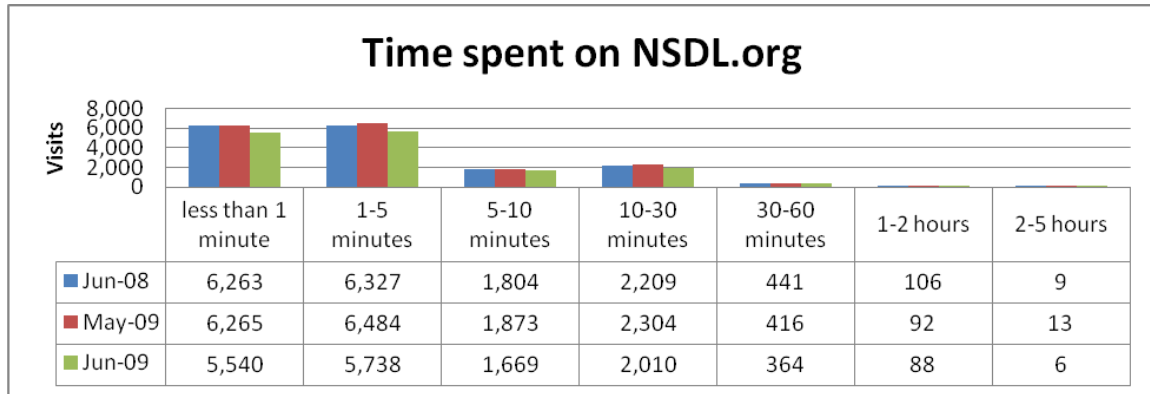


Figure 5. Time spent per visit to NSDL.org sites

1c. Referring Traffic

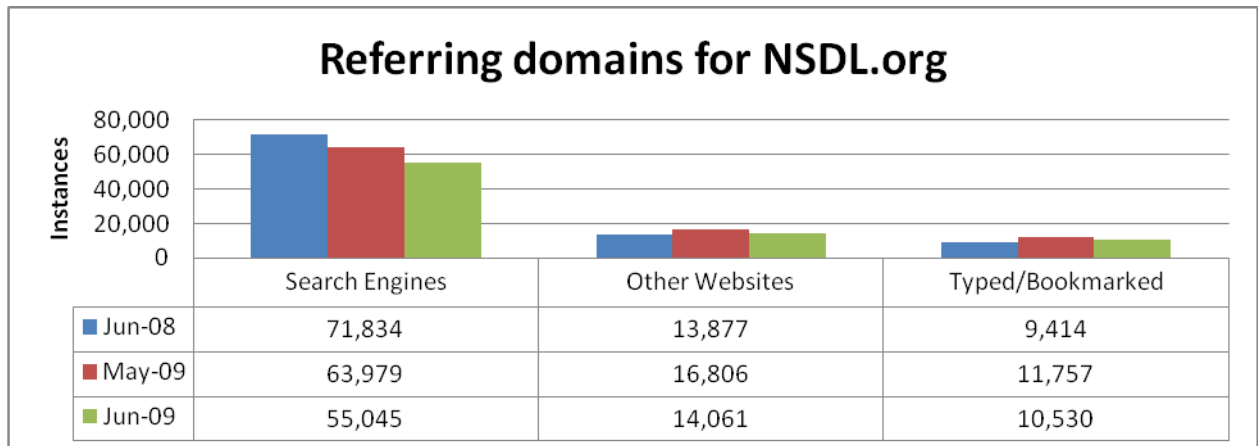


Figure 5. Referring domain traffic to NSDL.org

Referring traffic to NSDL.org from search engines, links from other websites and bookmarks decreased 13.95% in June 2009 from May 2009 and decreased 16.28% from

June 2008. Most referring traffic to NSDL.org sites came from search engines. The top 50 referring search engine keywords are included at the end of the report.

1d. Search Terms and Landing Page Detail

The top 50 search terms used in the NSDL.org search UI for June 2009 is included at the end of the report.

The top 50 accessed landing pages are included at the end of the report. The top external search engine keywords that led a user to an NSDL landing page are also included at the end of this report. More fine-grain statistics that correlates an individual landing page with the external search keywords used to find it are available upon request. An additional list of external search terms that led users to any NSDL page is also included at the end of this report.

1e. Social Networking

1.3.1 Social Bookmarking Sites

The most bookmarked NSDL webpage on delicious.com is the NSDL.org homepage with 1327 bookmarks up from 1292 bookmarks for the May 2009 report. The Strandmaps homepage is the second most popular NSDL webpage on delicious.com with 103 bookmarks, up from 94 bookmarks for the May 2009 report.

[View the associated user-generated delicious tags for the NSDL.org homepage.](#)
[View the associated user-generated delicious tags for the Strand Maps.](#)

1.e.2 Google Gadget

The NSDL Search Google gadget users can submit a search either by clicking the Search submit button or pressing the Enter key on their keyboard. Both of these methods are tracked in Google Analytics to determine which keywords are used in the gadget. A list of search terms for both methods is included at the end of the report.

In addition to individuals' personalized iGoogle homepages, the NSDL Search gadget's referring traffic includes several non-Google domains, indicating that web users are using the syndicated gadget on their own websites.

1.e.3 Twitter

Twitter references in June 2009 resulted in 42 recorded clickthroughs to NSDL. Recorded Tweets for June 2009, filtering tweets from NSDL promotional tweets from 'mintonmorris,' 'NSDLTech,' 'NSDLEduPak,' 'OpenRepoNews,' and 'NSDL' are included at the end of the report. Most tweets were people sending around links to NSDL.org, NSDL professional development activities or talking about their work on NSDL projects. The official 'NSDL' twitter account responded to a few people about their references to NSDL and those people retweeted those resources to their followers.

Clickthroughs were determined by narrowing referring site traffic to twitter.com using Omniture. This method is problematic as it relies on the referrer header to record this traffic. Unfortunately desktop and mobile twitter application account for 51% of Twitter apps¹ and would be recorded as direct traffic².

The NSDL Strand Maps saw a 44% increase in traffic during the month of June 2009. A spike in Strand Maps traffic occurred on June 10th-11th, June 17th and June 24th-25th. On each of these days, traffic to the Strand Maps was above 100 visits. June 11th corresponds with a tweet referencing the Strand Maps that was tagged with #nmc2009. That tweet was re-tweet three times within an hour of each other. NMC refers to the [New Media Consortium, who held an emerging technology in education conference](#) in Monterey, CA from June 9th-13th, 2009.

1.e.5 Facebook

NSDL has a search application and an organization page on the social networking website Facebook.com. As of this report the organization page has 58 fans and the Search application has 44 fans, 6 monthly active users and 191 total users. Fans of the Search application are 58% male, 42% female and are typically 25 years old and older. In addition to fans residing in the United States, the Search application has international fans. Most fans have their profiles hidden, preventing deeper demographic analysis. No searches were performed during June 2009.

1.f Demographics

	City	Visitors
1	New York (New York)	807
2	Atlanta (Georgia)	742
3	Los Angeles (California)	527

¹ http://tweetstats.com/twitter_stats

² <http://www.twitip.com/how-to-track-twitter-clicks-and-get-conversion-data/>

4	Chicago (Illinois)	462
5	Houston (Texas)	437
6	Washington (District of Columbia)	400
7	Boston (Massachusetts)	357
8	Philadelphia (Pennsylvania)	352
9	Columbus (Ohio)	326
10	Denver (Colorado)	321

Table 3. Top 10 US Cities

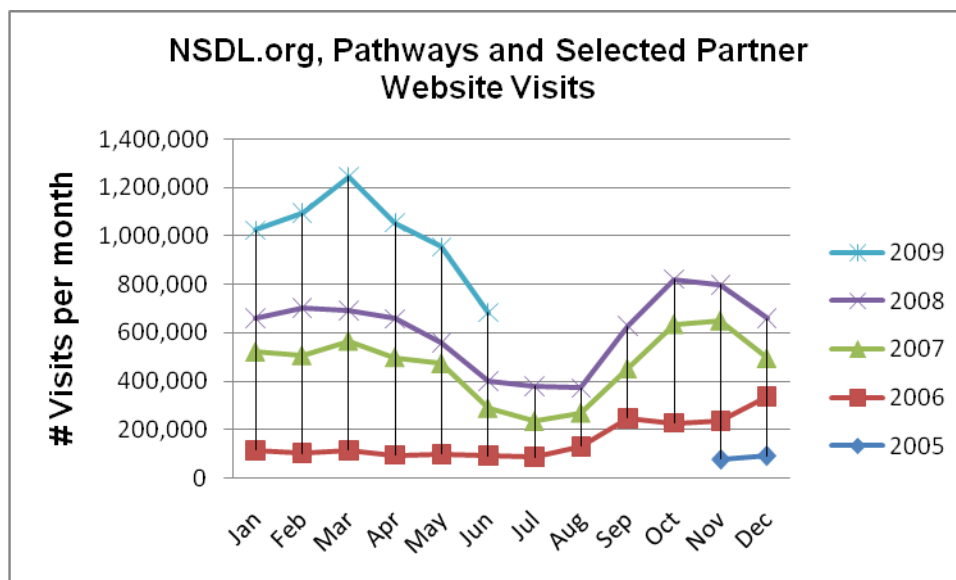
The top 10 originating cities for visitors to NSDL.org limited to the United States are listed in Table 3. International cities are included in Table 4.

	City	Visitors
1	Makati (Manila, Philippines)	1,404
2	New Delhi (Delhi, India)	1,206
3	Sao Paulo (Sao Paulo, Brazil)	820
4	New York (New York, United States)	807
5	Atlanta (Georgia, United States)	742
6	Mumbai (Maharashtra, India)	663
7	Mexico City (Distrito Federal, Mexico)	564
8	Los Angeles (California, United States)	527
9	Tokyo (Tokyo, Japan)	485
10	Seoul (Korea - South, Korea - South)	483

Table 4. Top 10 international cities

The top 10 originating US states for visitors to NSDL.org worldwide are listed in table 4.

2. nsdl.org, NSDL pathways, and selected partner websites



Combined visits to nsdl.org, Pathways projects, and partner websites

- Combined visits for June 2009 683,641
- Combined visits for 12 months ending June 30, 2009 9,726,123

Comments

June 2009 traffic across all the NSDL Pathway and Partner sites instrumented by Omniture was 683,641 visits. Yearly traffic was above 9 million visits.

The rise in traffic from June 08 (400,745 visitors) to June 09 (683,641 visitors) represents an 70.6% year-on-year increase to visits across all the NSDL Pathway and Partner sites instrumented by Omniture (see chart above).

The pathways and partner sites included in this rollup report are ComPADRE (302,186 visits), CSERD (155,487 visits), DLESE (13,604 visits), Middle School Portal (13,854 visits), NEEDS (5,659 visits), SERC (31,469 visits), Teacher's Domain (117,743 visits) and NSDL.org sites (63,152 visits). The level of Omniture implementation completeness may vary between sites.

3. Notes

The basic unit of analysis reported here is the 'visit.' A visit begins when a person first views a page on nsdl.org or a partner site, and ends after measured activity ceases for 30 minutes. The assumption is that each visit represents an attempt by a user to complete a task on nsdl.org. For information on the differences between 'visits' and other webmetrics, such as 'page views,' see 'Introduction to NSDL Webmetrics,' https://wiki.nsdl.org/images/4/4d/06_webmetrics_intro.pdf

The webmetrics discussed in this report are provided by Omniture. Note that not all NSDL Pathways sites are instrumented with Omniture. Omniture can report lower website traffic than individual projects' server webmetric tools.

Additional tools used in this report include Google Analytics, Facebook Insights, and [Delicious.com URL lookup](#). Twitter references are determined by setting up twitter 'listeners' using the twitter search mechanism at <http://search.twitter.com> and subscribing to the RSS feeds for the following terms 'nsdl,' 'nsdl.org,' and 'national science digital library.'

Custom Insight 1 Report

Reporting Date: June 2009

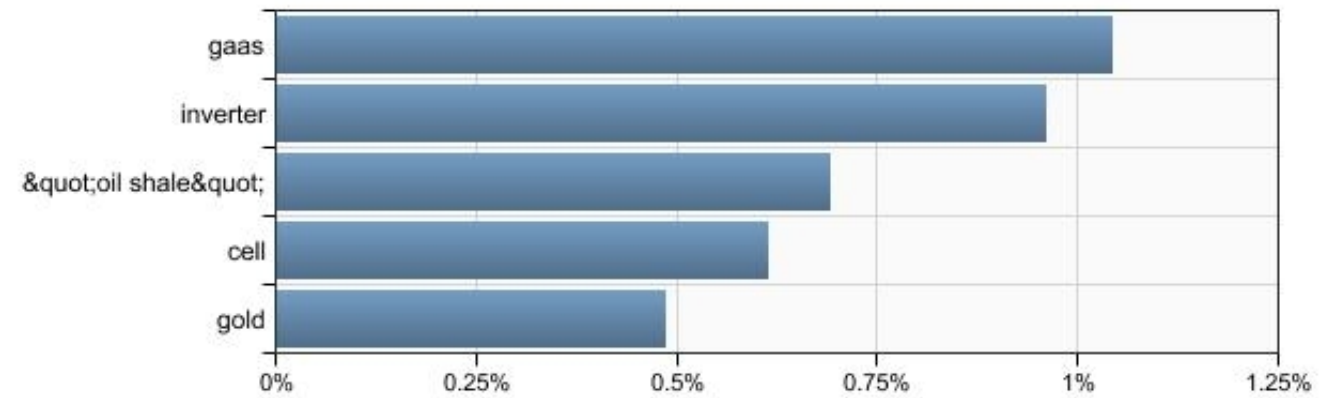
Correlation Filter: None

Search: None

Graph: Percentages

Number of entries requested: 50

Graph



Custom Insight 1

June 2009

■ Page Views

Graph Generated by SiteCatalyst using Report Accelerator at 4:03 PM EDT, 1 Jul 2009

Details

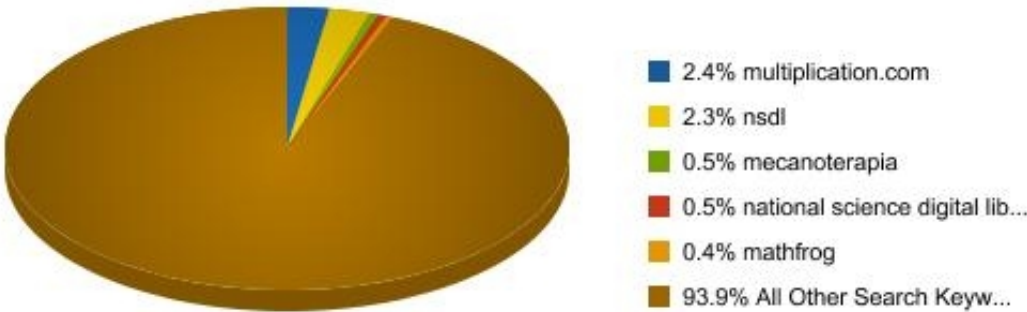
Custom Insight 1		■ Page Views	
1.	gaas	139	1.0%
2.	inverter	128	1.0%
3.	"oil shale"	92	0.7%
4.	cell	82	0.6%
5.	gold	65	0.5%
6.	jakubowski	63	0.5%
7.	learning objects	62	0.5%
8.	chemistry	59	0.4%
9.	lom	56	0.4%
10.	The Evolution of Emerging Viruses	53	0.4%
11.	physics	47	0.4%
12.	EARTHQUAKE ENGINEERING	45	0.3%
13.	Mineral resources	37	0.3%
14.	math	37	0.3%
15.	mathematics	36	0.3%
16.	mechatronics	35	0.3%
17.	motor exam	35	0.3%
18.	insects	34	0.3%
19.	science	34	0.3%
20.	biology	33	0.2%

Custom Insight 1 Report			
21.	thesis health economics	32	0.2%
22.	updating software radio	31	0.2%
23.	astronomy activities	30	0.2%
24.	magnetism	30	0.2%
25.	erosion	30	0.2%
26.	degrees4teachers.net	29	0.2%
27.	Landscape Architecture	27	0.2%
28.	Physics	26	0.2%
29.	African clawed frog development	25	0.2%
30.	brain aneurysms	25	0.2%
31.	genetics	25	0.2%
32.	frogs	24	0.2%
33.	malathion	23	0.2%
34.	geometry	23	0.2%
35.	utah mammals	22	0.2%
36.	"Macedonian Journal of Medical Sciences"	21	0.2%
37.	machining	20	0.2%
38.	tardigrades	20	0.2%
39.	global warming	20	0.2%
40.	Bernoulli's principle	20	0.2%
41.	stone circles	19	0.1%
42.	biodiesel	19	0.1%
43.	sound	19	0.1%
44.	mrsa	19	0.1%
45.	astronomy	19	0.1%
46.	ecosystems	19	0.1%
47.	Energy Energy Sources Bio/Geo	18	0.1%
48.	"Great Lakes" AND "polychlorinated biphenyls" AND current levels	18	0.1%
49.	Mineral Resources-Mining -	18	0.1%
50.	math careers	18	0.1%
Total		13,299	

All Search Keywords Report

Reporting Date: June 2009
Search: None
Number of entries requested: 50

Graph



Search Keywords

June 2009

Graph Generated by SiteCatalyst using Report Accelerator at 3:55 PM EDT, 1 Jul 2009

Details

	Search Keyword	Searches	%
1.	multiplication.com	1,199	2.4%
2.	nsdl	1,165	2.3%
3.	mecanoterapia	261	0.5%
4.	national science digital library	237	0.5%
5.	mathfrog	193	0.4%
6.	what is the relationship between science and technology	146	0.3%
7.	mann whitney calculator	124	0.2%
8.	relationship of science and technology	115	0.2%
9.	nike marketing strategy	102	0.2%
10.	latin hypercube	98	0.2%
11.	kings list of online math activities	98	0.2%
12.	latin hypercube sampling	91	0.2%
13.	mann-whitney test calculator	89	0.2%
14.	nsdl.org	87	0.2%
15.	starcraft build orders	84	0.2%
16.	nash equilibrium poker	77	0.2%
17.	digital library	73	0.1%
18.	human skeleton	69	0.1%
19.	alojamiento conjunto	66	0.1%
20.	hypothesis testing calculator	63	0.1%
21.	how to raise tadpoles	61	0.1%
22.	ncbi trace archive	59	0.1%
23.	relationship between science and technology	57	0.1%

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All Search Keywords Report			
24.	investigacion endogena	55	0.1%
25.	scratch animation	53	0.1%
26.	national digital library	53	0.1%
27.	nike's marketing strategy	52	0.1%
28.	www.readwritethink.org	51	0.1%
29.	science library	47	0.1%
30.	science concept map	46	0.1%
31.	mann whitney u test calculator	43	0.1%
32.	durand's rule	42	0.1%
33.	science concept maps	42	0.1%
34.	what is the relationship between science and technology?	42	0.1%
35.	science literacy	41	0.1%
36.	teorema de cayley hamilton	41	0.1%
37.	www.webofscience.com	41	0.1%
38.	bill wasik	40	0.1%
39.	degrees4teachers.net	38	0.1%
40.	national science library	37	0.1%
41.	atomic structure timeline	37	0.1%
42.	theoretical and experimental probability	35	0.1%
43.	multiplication .com	35	0.1%
44.	concept map of science	35	0.1%
45.	www.nsdl	35	0.1%
46.	balancing parrot	35	0.1%
47.	chest x ray tutorial	33	0.1%
48.	webofscience.com	33	0.1%
49.	multiplication.com/	33	0.1%
50.	math assessment tools	33	0.1%
Total		49,855	

Details			
Most Popular All Search Engines		Searches	%
1.	Google	22,294	44.7%
2.	Yahoo!	3,514	7.0%
3.	Google - Brasil	2,257	4.5%
4.	Google - United Kingdom	2,128	4.3%
5.	Google - India	1,837	3.7%

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Custom Insight 5 Report

Reporting Date: June 2009

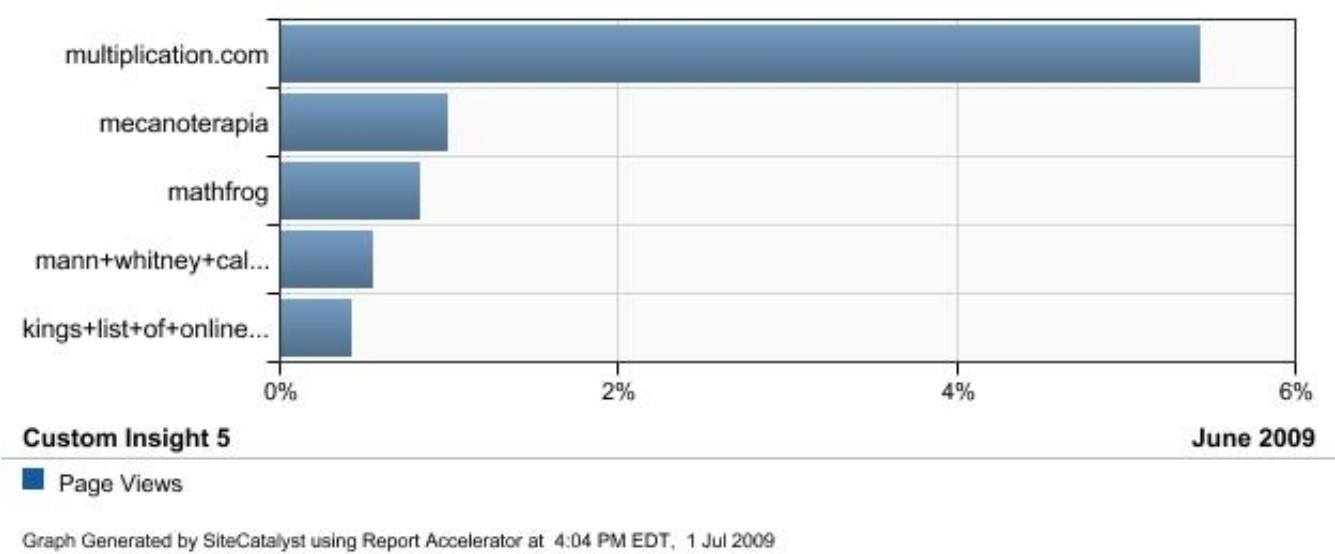
Search: None

Graph: Percentages

Number of entries requested: 50

Correlation Filter: None

Graph



Details

Custom Insight 5		Page Views	
1.	multiplication.com	1,188	5.4%
2.	mecanoterapia	217	1.0%
3.	mathfrog	183	0.8%
4.	mann+whitney+calculator	120	0.6%
5.	kings+list+of+online+math+activities	95	0.4%
6.	mann-whitney+test+calculator	83	0.4%
7.	hypothesis+testing+calculator	60	0.3%
8.	www.readwritethink.org	54	0.2%
9.	alojamiento+conjunto	50	0.2%
10.	investigacion+endogena	44	0.2%
11.	ncbi+trace+archive	41	0.2%
12.	www.webofscience.com	39	0.2%
13.	mann+whitney+u+test+calculator	38	0.2%
14.	degrees4teachers.net	36	0.2%
15.	teorema+de+cayley+hamilton	35	0.2%
16.	durand%27s+rule	35	0.2%
17.	atomic+structure+timeline	35	0.2%
18.	Multiplication.com	33	0.2%
19.	webofscience.com	33	0.2%
20.	chest+x+ray+tutorial	32	0.1%

Custom Insight 5 Report			
21.	balancing+parrot	31	0.1%
22.	multiplication+.com	30	0.1%
23.	curl+calculator	30	0.1%
24.	memphis+astronomical	30	0.1%
25.	figuring+ratos	28	0.1%
26.	intermep	27	0.1%
27.	consistent+dependent	25	0.1%
28.	wilcoxon+calculator	24	0.1%
29.	weathering+and+erosion	23	0.1%
30.	importancia+de+la+actividad+comercial	23	0.1%
31.	multiplication.com%2F	22	0.1%
32.	forensic+pharmacist	21	0.1%
33.	gram+variable+rods	21	0.1%
34.	press%C3%A3o+venosa+central	21	0.1%
35.	mann+whitney+u+calculator	21	0.1%
36.	joyce+travelbee	21	0.1%
37.	mathletic+sign+in	20	0.1%
38.	las+file+viewer	19	0.1%
39.	freebookcentre.net	19	0.1%
40.	interactive+thermodynamics+download	19	0.1%
41.	automedica%C3%A7%C3%A3o+no+brasil	18	0.1%
42.	normal+abdominal+ct	18	0.1%
43.	kings+list+online+math+activities	18	0.1%
44.	chest+radiograph+tutorial	18	0.1%
45.	importance+of+microbiology+in+nursing	18	0.1%
46.	Comite+de+Credito	17	0.1%
47.	wilcoxon+test+calculator	17	0.1%
48.	las+viewer	17	0.1%
49.	multiplication+matho	16	0.1%
50.	Haemolacria	16	0.1%
Total		21,804	

Custom Insight 4 Report

Reporting Date: June 2009

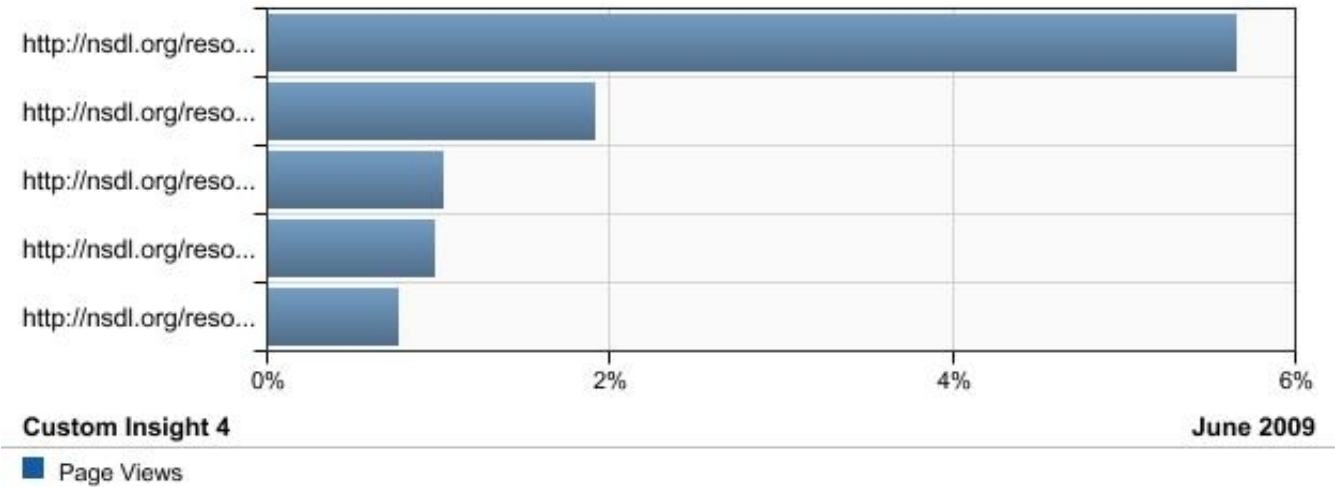
Correlation Filter: None

Search: None

Graph: Percentages

Number of entries requested: 50

Graph



Graph Generated by SiteCatalyst using Report Accelerator at 4:04 PM EDT, 1 Jul 2009

Details

Custom Insight 4		Page Views	
1.	http://nsdl.org/resource/2200/20061002183748379T	1,614	5.7%
2.	http://nsdl.org/resource/2200/20061003060017201T	546	1.9%
3.	http://nsdl.org/resource/2200/20070110223416548T	295	1.0%
4.	http://nsdl.org/resource/2200/test.20061004112052867T	281	1.0%
5.	http://nsdl.org/resource/2200/20061002185157627T	220	0.8%
6.	http://nsdl.org/resource/2200/20070624014212309T	181	0.6%
7.	http://nsdl.org/resource/2200/20061216070626377T	165	0.6%
8.	http://nsdl.org/resource/2200/20070523143218057T	116	0.4%
9.	http://nsdl.org/resource/2200/test.20061004111541306T	114	0.4%
10.	http://nsdl.org/resource/2200/20070126213743204T	110	0.4%
11.	http://nsdl.org/resource/2200/20071122030526212T	108	0.4%
12.	http://nsdl.org/resource/2200/20061121114324168T	106	0.4%
13.	http://nsdl.org/resource/2200/20080211073917046T	101	0.4%
14.	http://nsdl.org/resource/2200/20061003061339388T	98	0.3%
15.	http://nsdl.org/resource/2200/20061219130109605T	98	0.3%

Custom Insight 4 Report

16.	http://nsdl.org/resource/2200/20061005113022718T	90	0.3%
17.	http://nsdl.org/resource/2200/20061003121032178T	89	0.3%
18.	http://nsdl.org/resource/2200/20070924032601766T	79	0.3%
19.	http://nsdl.org/resource/2200/20061002204237655T	77	0.3%
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21.	http://nsdl.org/resource/2200/test.20061004111651775T	70	0.2%
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31.	http://nsdl.org/resource/2200/20061002173014119T	60	0.2%
32.	http://nsdl.org/resource/2200/20070412141337329T	59	0.2%
33.	http://nsdl.org/resource/2200/20070730175154489T	56	0.2%
34.	http://nsdl.org/resource/2200/20061003110941826T	53	0.2%
35.	http://nsdl.org/resource/2200/20061003162944681T	53	0.2%
36.	http://nsdl.org/resource/2200/20070731171432403T	53	0.2%
37.	http://nsdl.org/resource/2200/20061002165912735T	52	0.2%
38.	http://nsdl.org/resource/2200/20061002165310167T	51	0.2%
39.	http://nsdl.org/resource/2200/20061002143206759T	50	0.2%
40.	http://nsdl.org/resource/2200/20061219124054791T	48	0.2%
41.	http://nsdl.org/resource/2200/20061003055150314T	46	0.2%
42.	http://nsdl.org/resource/2200/20080102141319587T	45	0.2%
43.	http://nsdl.org/resource/2200/20070724230637809T	45	0.2%
44.	http://nsdl.org/resource/2200/20071009181041200T	44	0.2%
45.	http://nsdl.org/resource/2200/20070723064609990T	44	0.2%
46.	http://nsdl.org/resource/2200/20070917145506258T	43	0.2%
47.	http://nsdl.org/resource/2200/20071022170547251T	42	0.1%

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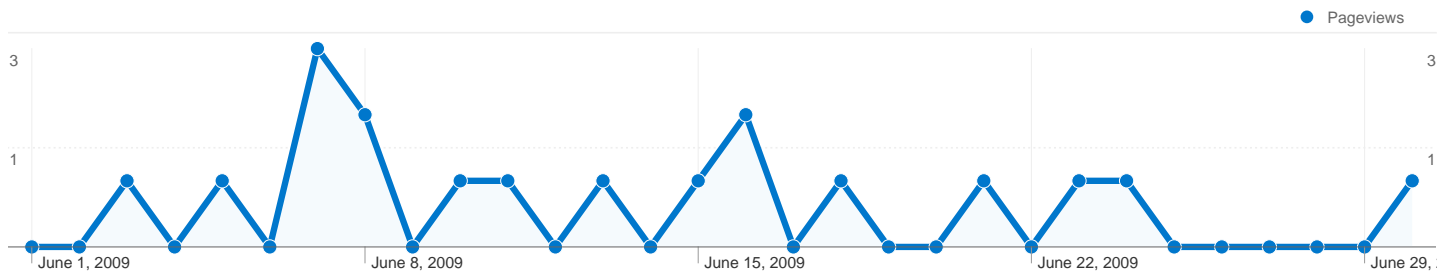
Custom Insight 4 Report			
48.	http://nsdl.org/resource/2200/20070406210046934T	41	0.1%
49.	http://nsdl.org/resource/2200/20061002175253172T	40	0.1%
50.	http://nsdl.org/resource/2200/20080102112444709T	40	0.1%
Total		28,497	

Content Drilldown

/ui_click/click/search_submit/

Jun 1, 2009 - Jun 30, 2009

Comparing to: Site



16 pages were viewed a total of 18 times

Content Performance

Pageviews 18 % of Site Total: 0.07%	Unique Pageviews 18 % of Site Total: 0.12%	Avg. Time on Page 00:01:37 Site Avg: 00:11:45 (-86.21%)	Bounce Rate 0.00% Site Avg: 67.37% (-100.00%)	% Exit 38.89% Site Avg: 52.57% (-26.03%)	\$ Index \$0.00 Site Avg: \$0.00 (0.00%)	
Page	Pageviews	Unique Pageviews	Avg. Time on Page	Bounce Rate	% Exit	\$ Index
/	3	3	00:00:15	0.00%	33.33%	\$0.00
/aboutat earth	1	1	00:00:00	0.00%	100.00%	\$0.00
/communication skills	1	1	00:03:36	0.00%	0.00%	\$0.00
/computer lesson plans	1	1	00:01:04	0.00%	0.00%	\$0.00
/field biology	1	1	00:02:34	0.00%	0.00%	\$0.00
/gamer	1	1	00:00:00	0.00%	100.00%	\$0.00
/leadership	1	1	00:01:49	0.00%	0.00%	\$0.00
/mathematics	1	1	00:00:00	0.00%	100.00%	\$0.00
/parallel	1	1	00:00:00	0.00%	100.00%	\$0.00
/pheremones	1	1	00:00:00	0.00%	100.00%	\$0.00
/plate tectonics	1	1	00:06:11	0.00%	0.00%	\$0.00
/psychology	1	1	00:00:14	0.00%	0.00%	\$0.00
/solar panel	1	1	00:00:34	0.00%	0.00%	\$0.00
/solar system	1	1	00:00:25	0.00%	0.00%	\$0.00
/sox1	1	1	00:00:53	0.00%	0.00%	\$0.00
/venn	1	1	00:00:00	0.00%	100.00%	\$0.00
1 - 16 of 16						

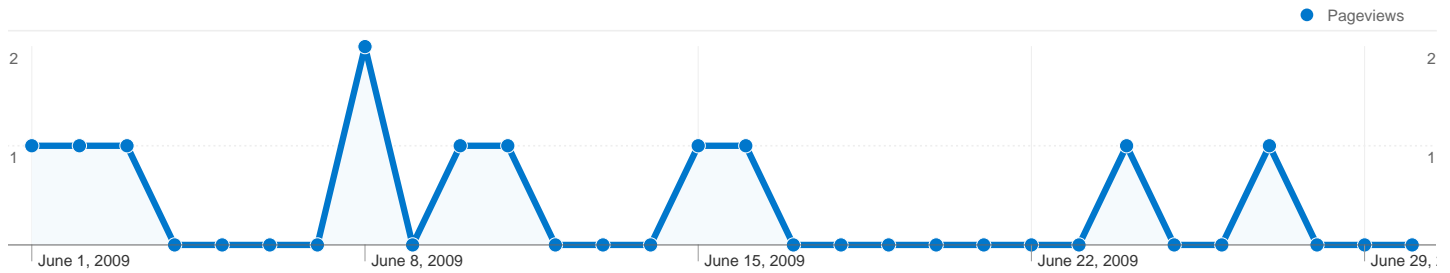
1 - 16 of 16

Content Drilldown

/ui_click/keypress/search_submit/

Jun 1, 2009 - Jun 30, 2009

Comparing to: Site



11 pages were viewed a total of 11 times

Content Performance

Pageviews 11 % of Site Total: 0.04%	Unique Pageviews 11 % of Site Total: 0.07%	Avg. Time on Page 00:01:04 Site Avg: 00:11:45 (-90.87%)	Bounce Rate 100.00% Site Avg: 67.37% (48.44%)	% Exit 27.27% Site Avg: 52.57% (-48.12%)	\$ Index \$0.00 Site Avg: \$0.00 (0.00%)	
Page	Pageviews	Unique Pageviews	Avg. Time on Page	Bounce Rate	% Exit	\$ Index
/finance	1	1	00:00:37	0.00%	0.00%	\$0.00
/immunity	1	1	00:00:13	0.00%	0.00%	\$0.00
/kenan fx project	1	1	00:01:15	0.00%	0.00%	\$0.00
/leadership training	1	1	00:00:00	100.00%	100.00%	\$0.00
/math discoveries	1	1	00:00:00	0.00%	100.00%	\$0.00
/parallel	1	1	00:02:16	0.00%	0.00%	\$0.00
/physics teacher	1	1	00:00:26	0.00%	0.00%	\$0.00
/plate tectonics	1	1	00:00:00	0.00%	100.00%	\$0.00
/psychology	1	1	00:00:00	0.00%	0.00%	\$0.00
/psychology of change management	1	1	00:03:38	0.00%	0.00%	\$0.00
/zoology	1	1	00:00:10	0.00%	0.00%	\$0.00
1 - 11 of 11						

1 - 11 of 11

Tweets about “National Science Digital Library”

Exploring NSDL (**National Science Digital Library**) <http://nsdl.org/> #nmc2009
<http://twitter.com/podclasstv/statuses/2120245483>

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RT @NSDL Ratcheting up the tech competition - Colleges Consider Using Blogs Instead of Blackboard, Chronicle Higher Ed: <http://bit.ly/oYnKK>

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6/2/2009 4:21 PM

» NSF Science on “Web TV” » **NSDL** Highlights: NSF's new Science Nation is a weekly, media rich “online magazi.. <http://tinyurl.com/m4tagh>

<http://twitter.com/amstronggold/statuses/2093921824>

6/9/2009 2:17 PM

JAM'09 was a blast! High interest in DEAFSTEM. Shared info for using **NSDL** for HRD/EHR dissemination. Heading to Kean U NJ for HS workshop.

<http://twitter.com/ShodorBob1/statuses/2109166106>

6/10/2009 4:17 PM

Science Literacy concept maps: <http://strandmaps.nsdl.org/> #nmc2009

<http://twitter.com/fncll/statuses/2120266732>

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<http://twitter.com/sleslie/statuses/2120365034>

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PRT @sleslie: RT @fncll: Science Literacy concept maps: <http://strandmaps.nsdl.org/> #nmc2009 >> spatializes grade levels on same map

<http://twitter.com/gatorgoddess/statuses/2120601104>

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RT @sleslie @fncll: Science Literacy concept maps: <http://strandmaps.nsdl.org/> v. cool, like how it spatializes grade levels on same map<< +1

<http://twitter.com/philbarker/statuses/2120881220>

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[#followfriday](#) [@NSDL](#) [@Exploratorium](#) [@MathEdLeaders](#) [@futurelabedu](#) [@ChildDefender](#)
[@ukPIMSER](#) [@big_think](#) [@UVaCurry](#) [@ningfordummies](#)
<http://twitter.com/elemeous/statuses/2129988450>

6/12/2009 5:09 AM

NSDL What Works Series: How to Use Rich Digital Media to Impact Science Teaching&Learning June 16
<http://sn.im/msp2nsdl> registration req.

<http://twitter.com/tappedinorg/statuses/2137618166>

6/12/2009 4:26 PM

RT [@NSDL](#) The Twitter Experiment: How one teacher is using Twitter in the classroom: <http://tr.im/oJPn>
<http://twitter.com/Softmath/statuses/2200356056>

6/16/2009 7:47 PM

NSDL.org - The National Science Digital Library <http://bit.ly/pg8Sk> Science math websites
<http://twitter.com/delicious50/statuses/2209355294>

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Math & Sci tchrs...check out this wiki from **NSDL**...SO COOL!

<http://wiki.nsd.org/index.php/MiddleSchoolPortal>

<http://twitter.com/lgood44/statuses/2345630199>

6/26/2009 9:58 AM

RT [@lgood44Math](#) & Sci tchrs...check out this wiki from **NSDL**...SO COOL! <http://wiki.nsd.org/index....>
<http://twitter.com/infodivabronx/statuses/2346014925>

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National Science Digital Library-great place for [#education](#) & [#research](#) in [#science](#), [#technology](#),
[#engineering](#), [#mathematics](#)-<http://nsdl.org>

<http://twitter.com/AtmosNews/statuses/2411530134>

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Tweets about “nsdl.org”

[@mobilebooks](#) **NSDL.org** - Search Home - The National Science Digital Library

<http://tinyurl.com/oprgsk>

<http://twitter.com/sbepstein/statuses/2022248524>

6/3/2009 4:41 PM

Beyond Penguins & Polar Bears-online magazine for K-5 [#teachers](#) blends polar [#science](#),
language/literacy: <http://beyondpenguins.nsd.org>

<http://twitter.com/AtmosNews/statuses/2390748382>

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