

NSDL Usage Report –July 2009

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1. nsdl.org

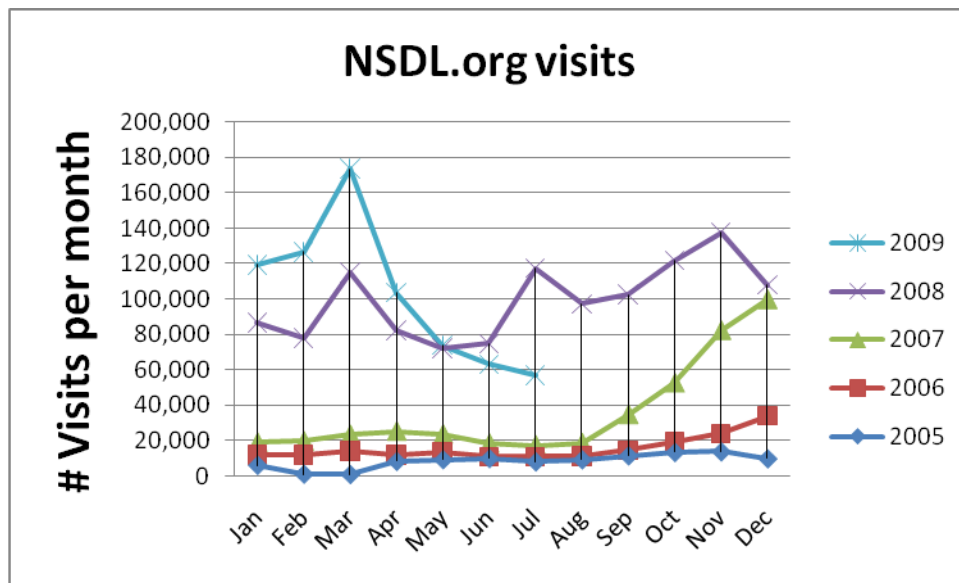


Figure 1. NSDL.org visits

Visits to nsdl.org

- Monthly visits for July 2009 57,076
- Annual Visits for 12 months ending July 31, 2009 1,288,445

Comments

The decline in traffic from July 08 (117,374 visitors) to July 09 (57,076 visitors) represents a 51.37% year-on-year decrease to visits to NSDL (Figure 1). NSDL had 119,523 page views in July 2009.

NSDL Expert Voices was the most popular page on NSDL for July 2009 with 32,302 page views, followed by the NSDL Landing pages with 22,489 page views (Table 1). The Landing Pages continue to be the number one entry page on NSDL (Figure 3). The landing pages experienced a 21.24% decrease in page views while Expert Voices experienced an 11.58% decrease in page views over June 2009. The NSDL K-12 pages saw a 10.68% increase in page views.

NSDL.org sites continued to see a drop in traffic in July 2009. July 2009 visits were roughly half of July 2008 traffic, although July 2008 traffic was abnormally high and didn't follow typical traffic trends from previous years (see figure 1). Landing page visits in July 2009 were approximately 20,000 visits lower than in July 2008.



Figure 2. NSDL Landing page traffic

	Page	Page Views	% change from July 2009
1	Expert Voices	32,302	-11.58%
2	Landing Pages	22,489	-21.24%
3	Search Results	17,657	8.73%
4	http://nsdl.org	13,465	4.25%
5	Strand Maps	9,663	-3.35%
6	K12 Teachers	1,616	10.68%
7	http://nsdl.org/refreshers/science	1,046	-6.61%
8	http://nsdl.org/browse	1,137	3.27%
9	http://nsdl.org/pd	725	13.28%
10	Search Results - more info - resource	725	34.01%

Table 1. Most popular pages on NSDL

1a. Entry Pages and Bounces

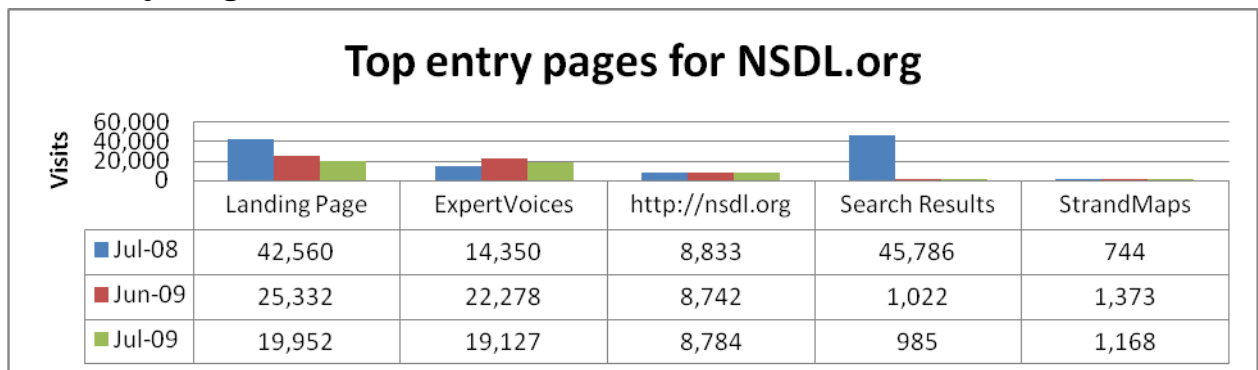


Figure 3. Top entry pages to NSDL.org sites

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, 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. The bounce rate for the search results and the strandmaps decreased slightly in July 2009 over June 2009.

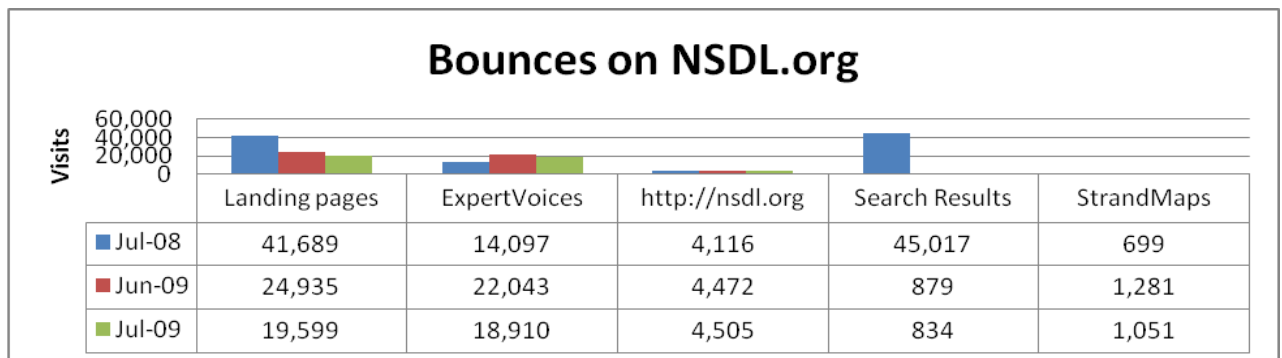


Figure 4. Top single visit pages for NSDL.org sites

Page	Reloads
Expert Voices	11,586
Search Results	11,800
StrandMaps	7,768
Landing Page	2,181
http://nsdl.org	1,170

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. Users spending less than 30 minutes at NSDL.org in July 2009 than in June 2009 decreased slightly while the number of users spending 30 minutes or longer increased slightly. In general, users spend less time at NSDL.org in July 2009 than they did in July 2008. Most visitors spent 30 minutes or less at NSDL.org with the most people spending 1-5 minutes.

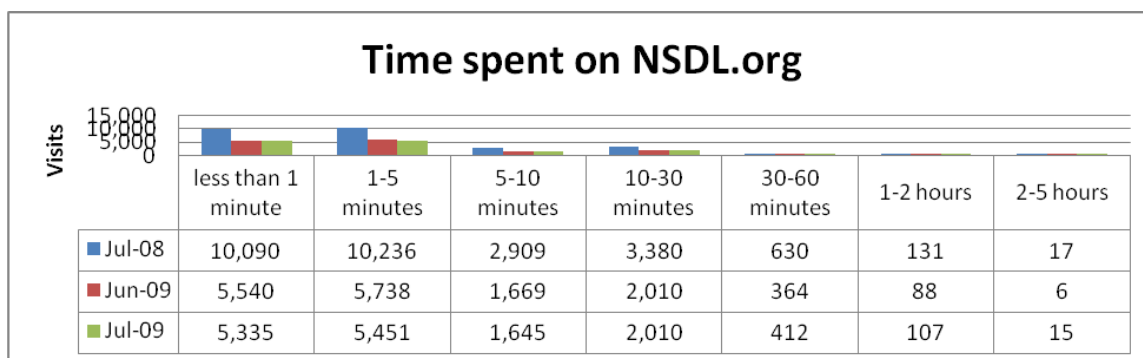


Figure 5. Time spent per visit to NSDL.org sites

1c. Referring Traffic

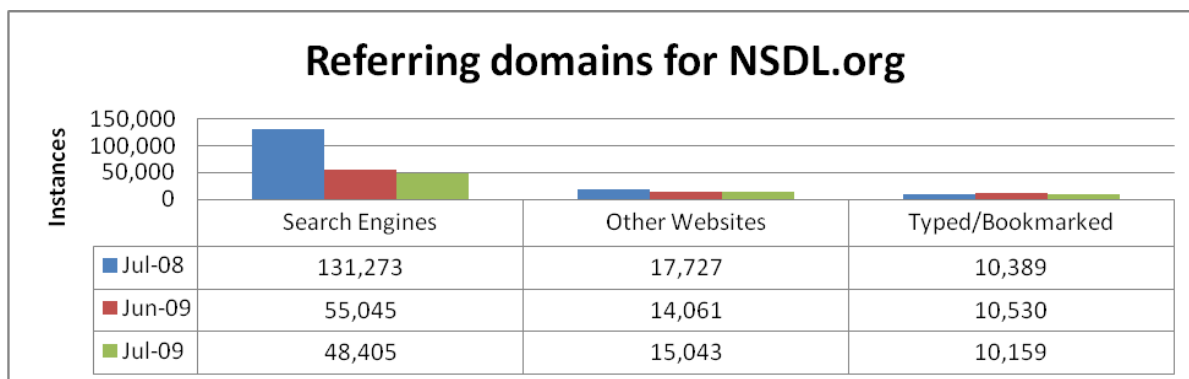


Figure 5. Referring domain traffic to NSDL.org

Referring traffic to NSDL.org from search engines, links from other websites and bookmarks decreased 13.95% in July 2009 from June 2009 and decreased 16.28% from July 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 including searches with key questions words.

1d. Search Terms and Landing Page Detail

The top 50 search terms used in the NSDL.org search UI for July 2009 is included at the end of the report including searches with key question words.

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 landing page is also included at the end of this report.

1e. Social Networking

1.e.1 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.

1.e.2 Twitter

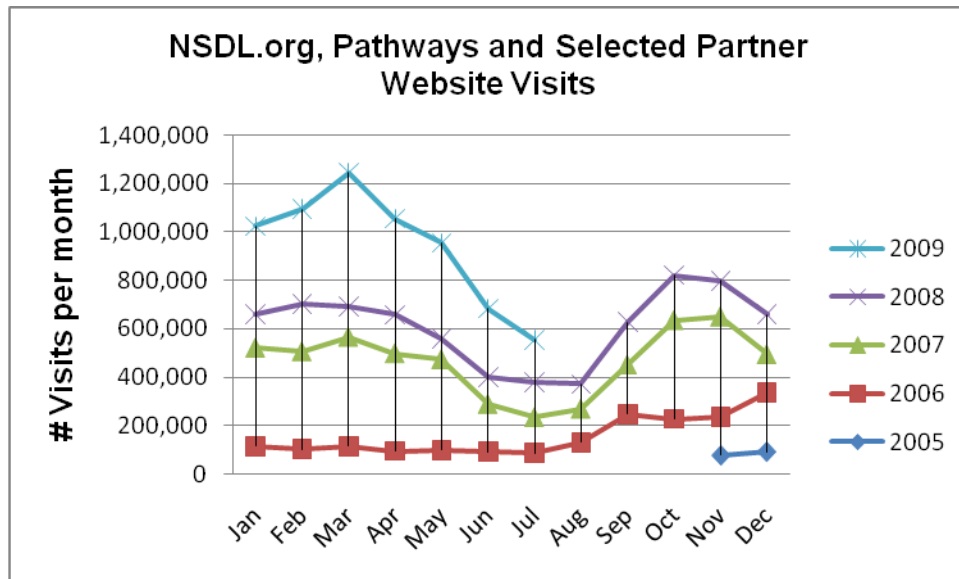
Twitter references in July 2009 resulted in 76 recorded clickthroughs to NSDL. Most tweets about NSDL in July 2009 were re-tweets of NSDL promotional tweets and tweets about the Beyond Penguins and Polar Bears eZine.

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.

¹ http://tweetstats.com/twitter_stats

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

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



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

- Combined visits for July 2009 554,136
- Combined visits for 12 months ending July 30, 2009 9,899,897

Comments

July 2009 traffic across all the NSDL Pathway and Partner sites instrumented by Omniture was 554,136 visits. Yearly traffic was almost 10 million visits.

The rise in traffic from July 08 (380,298 visitors) to July 09 (554,136 visitors) represents a 45.7% 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 (256,002 visits), CSERD (114,131 visits), DLESE (11,603 visits), Middle School Portal (11,140 visits), NEEDS (6,490 visits), SERC (28,553 visits), Teacher's Domain (86,770 visits) and NSDL.org sites (57,076 visits). The level of Omniture implementation completeness June 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.

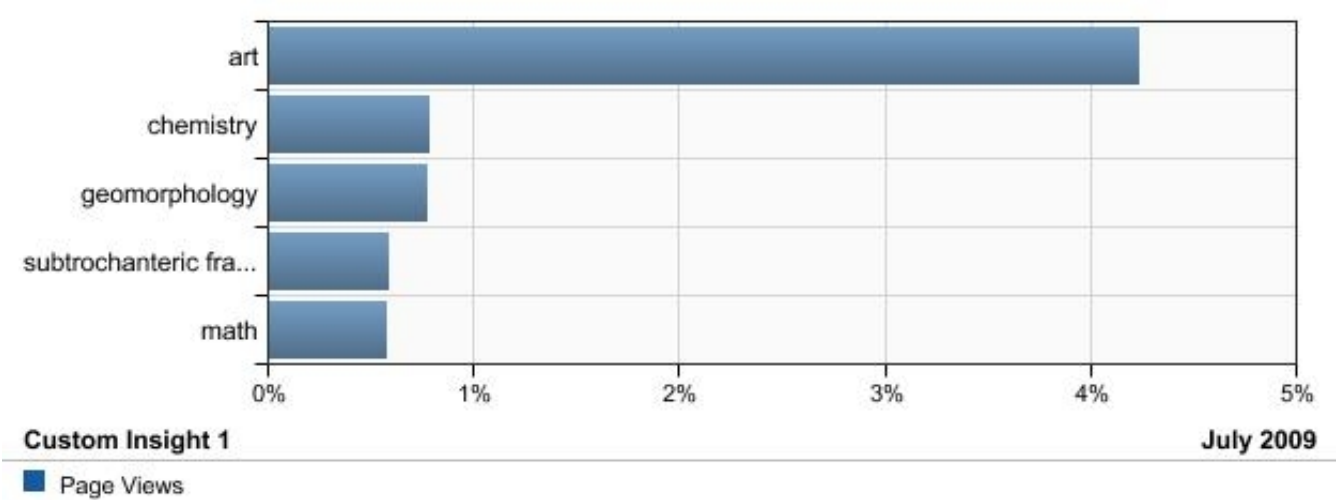
Additional tools used in this report include Google Analytics, Facebook Insights, and [Delicious.com URL lookup](#). Twitter references are determined by setting up twitter ‘listeners’ using the twitter search mechanism at <http://search.twitter.com> and subscribing to the RSS feeds for the following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

Custom Insight 1 Report

Reporting Date: July 2009
Search: None
Graph: Percentages
Number of entries requested: 50

Correlation Filter: None

Graph



Graph Generated by SiteCatalyst using Report Accelerator at 12:10 PM EDT, 18 Sep 2009

Details

Custom Insight 1		Page Views	
1.	art	614	4.2%
2.	chemistry	114	0.8%
3.	geomorphology	113	0.8%
4.	subtrochanteric fractures pdf	86	0.6%
5.	math	84	0.6%
6.	"classical physics"	73	0.5%
7.	relativity AND einstein	73	0.5%
8.	active tectonism	70	0.5%
9.	lom	70	0.5%
10.	algebra	67	0.5%
11.	weather	64	0.4%
12.	inverter	63	0.4%
13.	jakubowski	61	0.4%
14.	2009	60	0.4%
15.	zeolites in catalysts	49	0.3%
16.	pv inverter	48	0.3%
17.	nuclear history	46	0.3%
18.	"Macedonian Journal of Medical Sciences"	46	0.3%
19.	haploid	44	0.3%
20.	biology	42	0.3%

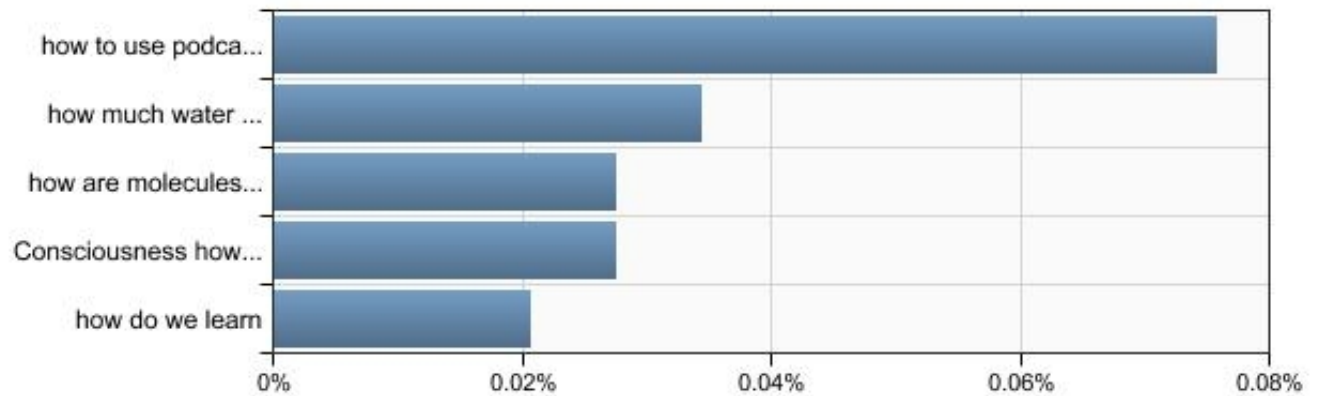
Custom Insight 1 Report			
21.	science	41	0.3%
22.	metacognition	38	0.3%
23.	density	35	0.2%
24.	robots	33	0.2%
25.	climat	33	0.2%
26.	naval	32	0.2%
27.	photosynthesis	32	0.2%
28.	physics	32	0.2%
29.	engineering	31	0.2%
30.	global warming	30	0.2%
31.	astronomy	28	0.2%
32.	microscope	26	0.2%
33.	nuclear energy	25	0.2%
34.	interactivate	24	0.2%
35.	electric generator	23	0.2%
36.	cellular respiration	23	0.2%
37.	hurricanes	22	0.2%
38.	photo red jungle fowl	22	0.2%
39.	environmental lab	22	0.2%
40.	technology	22	0.2%
41.	human health vegetarian	21	0.1%
42.	Engineering	21	0.1%
43.	degrees4teachers.net	21	0.1%
44.	educational technology	20	0.1%
45.	radio	20	0.1%
46.	electromagnetism	20	0.1%
47.	Technology	20	0.1%
48.	Economics	19	0.1%
49.	robotics	19	0.1%
50.	water	19	0.1%
Total		14,494	

Custom Insight 1 Report

Reporting Date: July 2009
Search: None
Graph: Percentages
Number of entries requested: 50

Correlation Filter: None

Graph



Custom Insight 1 July 2009

■ Page Views

Graph Generated by SiteCatalyst using Report Accelerator at 12:14 PM EDT, 18 Sep 2009

Details

Custom Insight 1		■ Page Views	
1.	how to use podcasting in the classroom	11	21.2%
2.	how much water is in a potato	5	9.6%
3.	how are molecules and temperature relarterd	4	7.7%
4.	Consciousness how matter becomes imagination	4	7.7%
5.	how do we learn	3	5.8%
6.	how greentime affect adhd	3	5.8%
7.	cutside activities and how they affect adhd	2	3.8%
8.	how to digital library	2	3.8%
9.	how are molecules and temperature related	2	3.8%
10.	how often is science taught in the elementary grades	1	1.9%
11.	how students learn	1	1.9%
12.	explain how selection control structures increase the usefulness and power of a computer program	1	1.9%
13.	how people learn	1	1.9%
14.	how much water in vegetables	1	1.9%
15.	How did the moon gain her	1	1.9%
16.	Getting Unstuck: How Dead Ends Become New Paths	1	1.9%
17.	how the eye works	1	1.9%
18.	pollution and how affect trees breeding	1	1.9%

Custom Insight 1 Report			
19.	how to constuct digital library	1	1.9%
20.	how+to+put+the+standard deviation+on+ti+83+calculator	1	1.9%
21.	Edelman Consciousness how matter becomes imagination	1	1.9%
22.	how enzymes react to substrates	1	1.9%
23.	how to teach preschoolers	1	1.9%
24.	how to make a pedigree	1	1.9%
25.	how to draw bar graph	1	1.9%
Total		52	0.4%

Custom Insight 1 Report

Reporting Date: July 2009

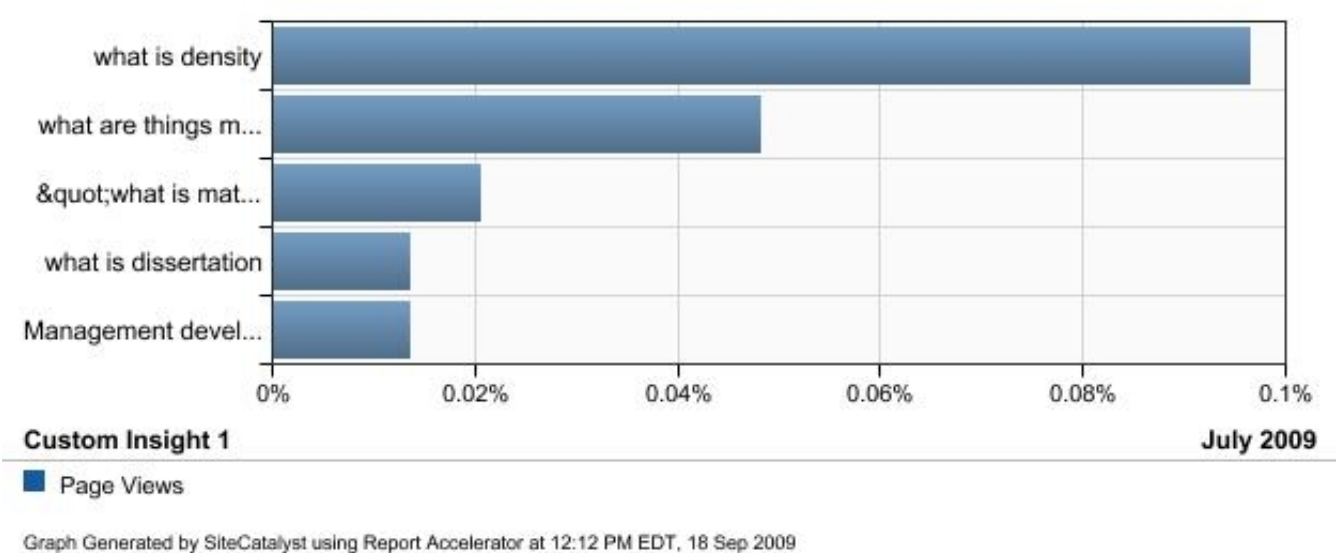
Correlation Filter: None

Search: None

Graph: Percentages

Number of entries requested: 50

Graph



Details

Custom Insight 1		■ Page Views
1.	what is density	14 26.9%
2.	what are things made of	7 13.5%
3.	"what is mathematics"	3 5.8%
4.	what is dissertation	2 3.8%
5.	Management development in SMEs: what needs to be done?	2 3.8%
6.	what are things amde of	2 3.8%
7.	What Works Series	2 3.8%
8.	what is hiv	2 3.8%
9.	"what are the uses of nylon in engineering"	2 3.8%
10.	What future developments to improve pertussis	1 1.9%
11.	what is MUDs	1 1.9%
12.	mechanical weathering-what is the force behind weathering by exfoliation	1 1.9%
13.	what i wish i knew when i was 20	1 1.9%
14.	what is the life span of fully mature sperm cell (without it being expelled from the epididymis)	1 1.9%
15.	what is mammalian cell	1 1.9%
16.	what do i need to make a website	1 1.9%
17.	what is dissertation?	1 1.9%
18.	what is global warming	1 1.9%

Custom Insight 1 Report		
19.	Searches+and+seizures+in+the+school+workp lace%3A+What+are+a+teacher%27s+rights+u nder+the+fourth+amen	1 1.9%
20.	what is an enzyme?	1 1.9%
21.	what is+inoculum+size	1 1.9%
22.	what is multi -user dimention	1 1.9%
23.	what is science powerpoint	1 1.9%
24.	what is aids	1 1.9%
25.	what the bleep	1 1.9%
Total		52 0.4%

Custom Insight 1 Report

Reporting Date: July 2009

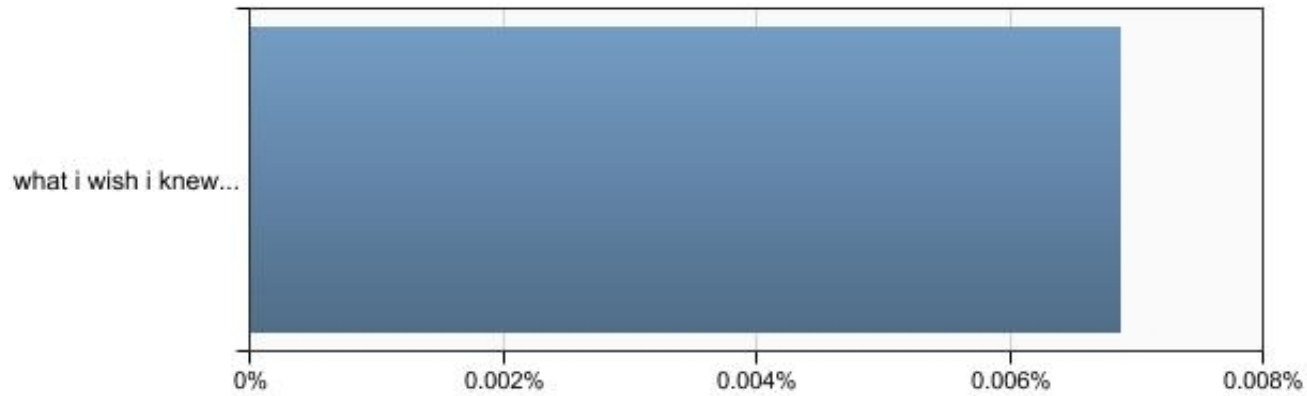
Search: None

Graph: Percentages

Number of entries requested: 50

Correlation Filter: None

Graph



Custom Insight 1

July 2009

■ Page Views

Graph Generated by SiteCatalyst using Report Accelerator at 12:10 PM EDT, 18 Sep 2009

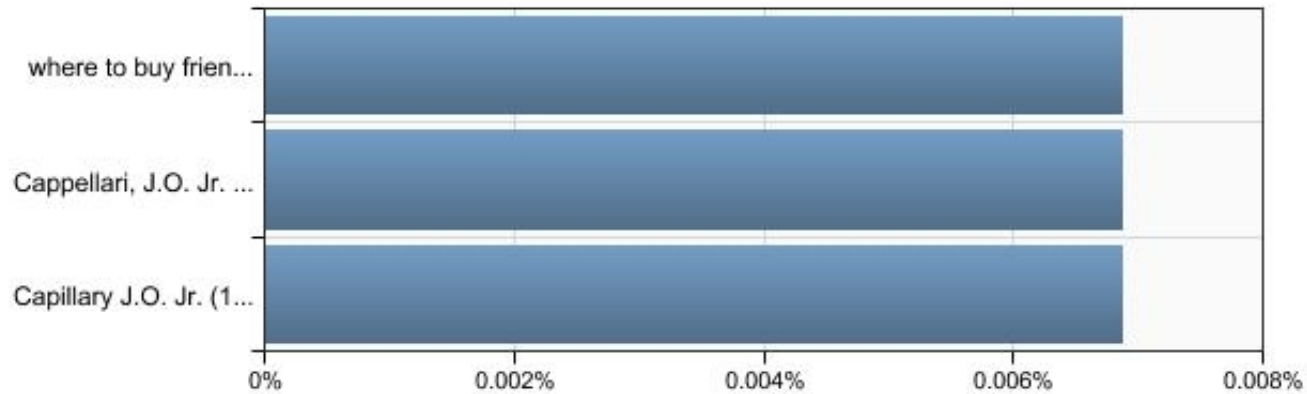
Details

Custom Insight 1		■ Page Views	
1.	what i wish i knew when i was 20	1	100.0%
Total		1	0.0%

Custom Insight 1 Report

Reporting Date: July 2009
Search: None
Graph: Percentages
Number of entries requested: 50
Correlation Filter: None

Graph



Custom Insight 1 July 2009

■ Page Views

Graph Generated by SiteCatalyst using Report Accelerator at 12:12 PM EDT, 18 Sep 2009

Details

Custom Insight 1		■ Page Views	
1.	where to buy friend or foe	1	33.3%
2.	Cappellari, J.O. Jr. (1972). Where on the Moon? An Apollo Systems Engineering Problem. The Bell Syst	1	33.3%
3.	Capillary J.O. Jr. (1972). Where on the Moon? An Apollo Systems Engineering Problem. The Bell System	1	33.3%
Total		3	0.0%

Custom Insight 1 Report

Reporting Date: July 2009

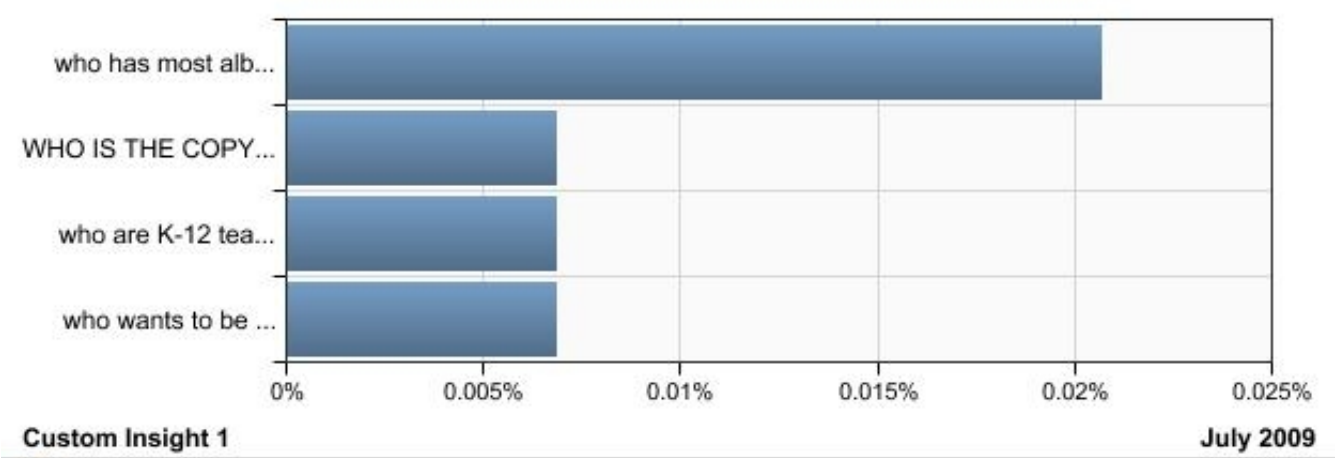
Correlation Filter: None

Search: None

Graph: Percentages

Number of entries requested: 50

Graph



■ Page Views

Graph Generated by SiteCatalyst using Report Accelerator at 12:11 PM EDT, 18 Sep 2009

Details

Custom Insight 1		Page Views	
1.	who has most album sales of all time	3	50.0%
2.	WHO IS THE COPYRIGHT OF THIS LIBRARY	1	16.7%
3.	who are K-12 teachers?	1	16.7%
4.	who wants to be a genetic engineer	1	16.7%
Total		6	0.0%

Custom Insight 1 Report

Reporting Date: July 2009

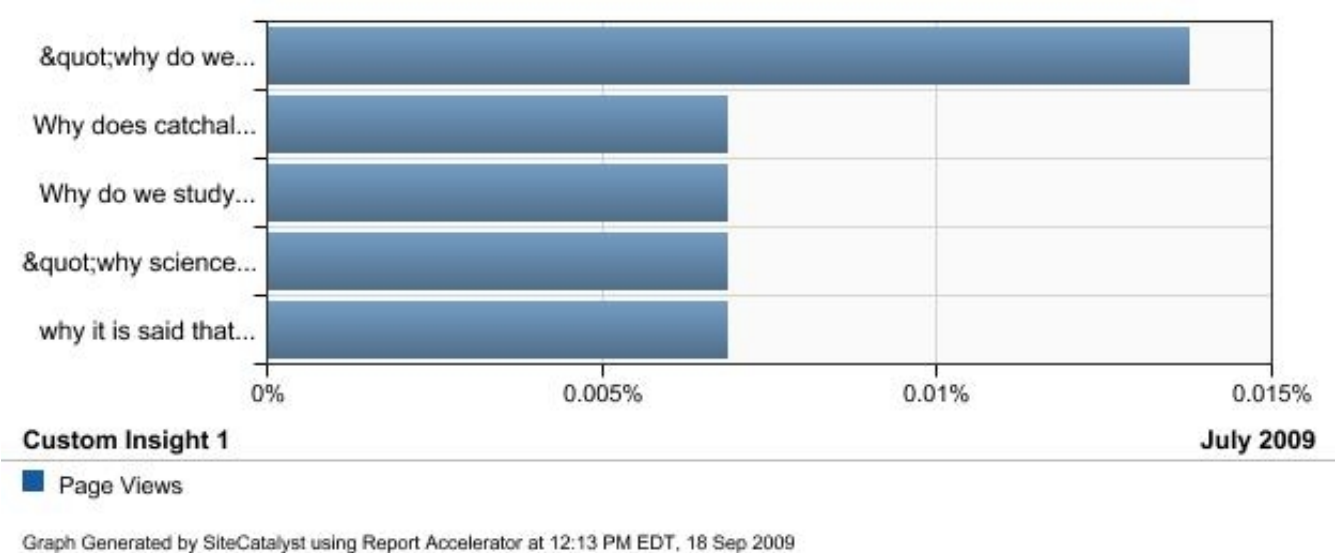
Search: None

Graph: Percentages

Number of entries requested: 50

Correlation Filter: None

Graph



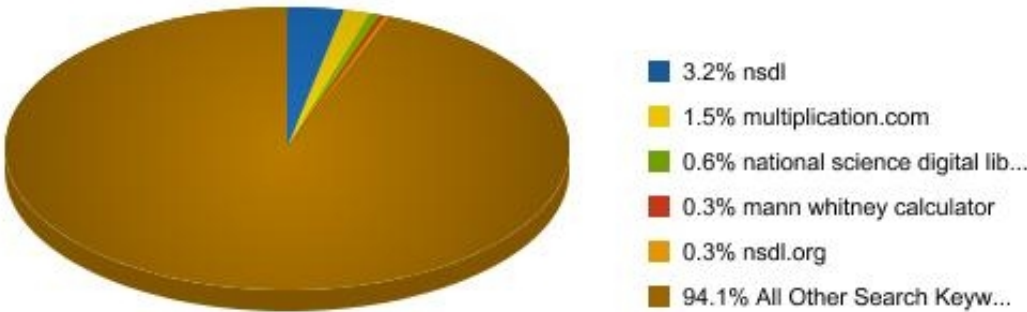
Details

Custom Insight 1		Page Views	
1.	"why do we study science?"	2	25.0%
2.	Why does catchall and catchall oxidise produce Benzedrine	1	12.5%
3.	Why do we study science	1	12.5%
4.	"why science?"	1	12.5%
5.	why it is said that mathematics is gateway to all sciences	1	12.5%
6.	Why does catechol and catechol oxidase produce benzoquinone	1	12.5%
7.	why it is said that mathematics is gateway to all sciences	1	12.5%
Total		8	0.1%

All Search Keywords Report

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

Graph



Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:35 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	%
1.	nsdl	1,421	3.2%
2.	multiplication.com	668	1.5%
3.	national science digital library	256	0.6%
4.	mann whitney calculator	130	0.3%
5.	nsdl.org	118	0.3%
6.	latin hypercube	96	0.2%
7.	digital library	95	0.2%
8.	latin hypercube sampling	91	0.2%
9.	mann-whitney test calculator	85	0.2%
10.	nike marketing strategy	83	0.2%
11.	nash equilibrium poker	73	0.2%
12.	starcraft build orders	65	0.1%
13.	science library	64	0.1%
14.	mecanoterapia	62	0.1%
15.	national digital library	55	0.1%
16.	mann whitney u test calculator	53	0.1%
17.	ncbi trace archive	51	0.1%
18.	nsdl pathways	49	0.1%
19.	hypothesis testing calculator	49	0.1%
20.	ndsl	47	0.1%
21.	alojamiento conjunto	44	0.1%
22.	webkids	41	0.1%
23.	science literacy	41	0.1%

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All Search Keywords Report

24.	atlas of science literacy	39	0.1%
25.	scratch animation	36	0.1%
26.	history of matrices	35	0.1%
27.	human skeleton	33	0.1%
28.	www.nsdl	33	0.1%
29.	lucene query syntax	33	0.1%
30.	forensic pharmacist	32	0.1%
31.	dna computing	32	0.1%
32.	figuring ratios	32	0.1%
33.	gram variable rods	31	0.1%
34.	degrees4teachers.net	31	0.1%
35.	nerve cell regeneration	30	0.1%
36.	dijkstra's algorithm	29	0.1%
37.	game theory dating	29	0.1%
38.	wilcoxon test calculator	29	0.1%
39.	middle school math games	28	0.1%
40.	kings list of online math activities	28	0.1%
41.	wilcoxon calculator	28	0.1%
42.	las file viewer	27	0.1%
43.	school portal	27	0.1%
44.	writing in math	26	0.1%
45.	relationship between science and technology	26	0.1%
46.	www.webofscience.com	26	0.1%
47.	reynolds experiment	25	0.1%
48.	multiplication .com	25	0.1%
49.	diastomyelia	25	0.1%
50.	science concept maps	25	0.1%
Total		43,793	

Details

Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%
3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%

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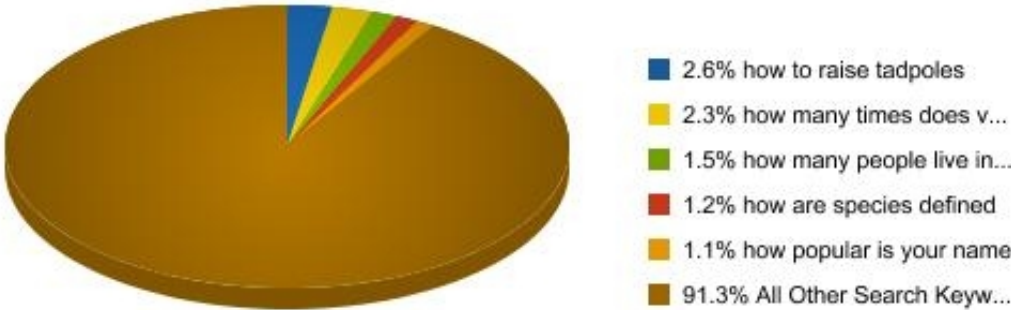
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Orem, Utah 84097

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All Search Keywords Report

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

Graph



Searched Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:34 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	Search %	%
1.	how to raise tadpoles	19	2.6%	0.0%
2.	how many times does vizzini conclude that he cannot drink from his own cup?	17	2.3%	0.0%
3.	how many people live in the united states	11	1.5%	0.0%
4.	how are species defined	9	1.2%	0.0%
5.	how popular is your name	8	1.1%	0.0%
6.	how people learn	8	1.1%	0.0%
7.	how many germs on hands	8	1.1%	0.0%
8.	how many times does vizzini conclude that he cannot drink from his own cup	6	0.8%	0.0%
9.	how does facebook choose people you may know	6	0.8%	0.0%
10.	how to price online advertising	6	0.8%	0.0%
11.	how does facebook know people you may know	6	0.8%	0.0%
12.	how to connect a math and science curriculum	6	0.8%	0.0%
13.	how realistic is csi	6	0.8%	0.0%
14.	how to google yourself	5	0.7%	0.0%
15.	how do rocks undergo change?	5	0.7%	0.0%
16.	how to teach physics	5	0.7%	0.0%
17.	facebook people you may know how does it work	4	0.5%	0.0%
18.	how do rocks undergo change	4	0.5%	0.0%
19.	how do avalanches form	4	0.5%	0.0%
20.	how to calculate basic reproduction number,influenza	4	0.5%	0.0%
21.	how to be a baller	4	0.5%	0.0%
22.	kaye howe	4	0.5%	0.0%
23.	how many people live in the united states?	4	0.5%	0.0%

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All Search Keywords Report

24.	how to explain bayes rule	3	0.4%	0.0%
25.	when to use audio visual materials how to use resourse in the classroom	3	0.4%	0.0%
26.	how to connect water, gas and electricity to 3 houses	3	0.4%	0.0%
27.	how does a soap bubble form?	3	0.4%	0.0%
28.	how many bacteria are on hands	3	0.4%	0.0%
29.	how real is csi	3	0.4%	0.0%
30.	how math teacher might use web 2.0 tools	3	0.4%	0.0%
31.	how to teach a misconception	3	0.4%	0.0%
32.	how to tell the difference between a man and a woman	3	0.4%	0.0%
33.	how deet works	3	0.4%	0.0%
34.	how many bacteria on hand	3	0.4%	0.0%
35.	how teachers use podcasts	3	0.4%	0.0%
36.	how much is the global sports betting market worth	3	0.4%	0.0%
37.	how to understand physics	3	0.4%	0.0%
38.	how many people live in the us	3	0.4%	0.0%
39.	how did the grand canyon form	3	0.4%	0.0%
40.	how many bacteries on the hands	3	0.4%	0.0%
41.	how many bacteria are on our hands	3	0.4%	0.0%
42.	what temperature how does a hurricane	2	0.3%	0.0%
43.	how to deal with ultimatum	2	0.3%	0.0%
44.	literature review on how to teach hands-on experience with scientific mehtods to middle school	2	0.3%	0.0%
45.	how does game theory relate to animal behavior	2	0.3%	0.0%
46.	how is science beneficial to young children	2	0.3%	0.0%
47.	how to construct a 45 degree angle	2	0.3%	0.0%
48.	how do u get rid of blood vessel tumors	2	0.3%	0.0%
49.	how to interact the wiki search web services in a web page	2	0.3%	0.0%
50.	how to put the mean and median on ti 83 calculator	2	0.3%	0.0%
Total		734	100.0%	1.7%

Details			
Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%
3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%



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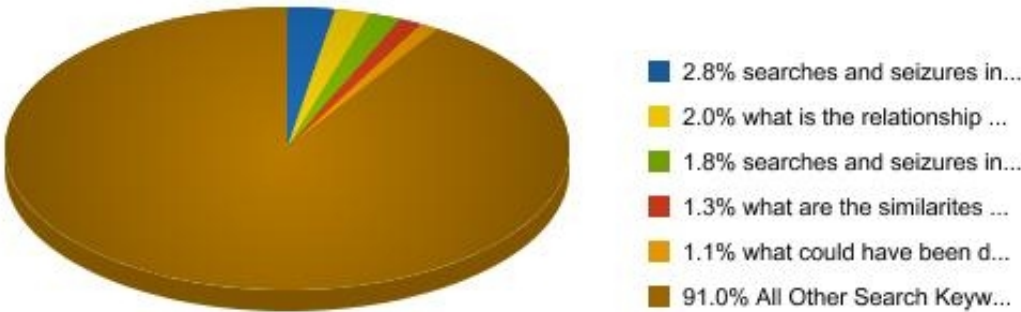
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All Search Keywords Report

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

Graph



Searched Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:36 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	Search %	%
1.	searches and seizures in the school workplace: what are a teacher's rights under the fourth amendment? - nathan roberts & richard fossey	15	2.8%	0.0%
2.	what is the relationship between science and technology	11	2.0%	0.0%
3.	searches and seizures in the school workplace: what are a teacher's rights under the fourth amendment?	10	1.8%	0.0%
4.	what are the similarites and differences between virus & bacteria	7	1.3%	0.0%
5.	what could have been done to keep the space shuttle challenger from exploding ?	6	1.1%	0.0%
6.	what consequences can occur on our environment from electronics and technology?	6	1.1%	0.0%
7.	what is an laboratory activity	5	0.9%	0.0%
8.	what are the similarites and differences between bacteria and viruese	4	0.7%	0.0%
9.	what is the sum of the first 10 prime numbers	4	0.7%	0.0%
10.	what is mimo control	3	0.6%	0.0%
11.	what is nsdl	3	0.6%	0.0%
12.	searches and seizures in the school workplace: what are a teacher's rights under the fourth amendment? journal of personnel evaluation in education, 18(1), 79-85.	3	0.6%	0.0%
13.	what is ticker tape timer	3	0.6%	0.0%
14.	what is considered the arctic	3	0.6%	0.0%
15.	what is differences between viruses and bacteria	3	0.6%	0.0%
16.	what is idea/expression dichotomy	3	0.6%	0.0%
17.	what did keeling use to collect co2	3	0.6%	0.0%
18.	what is the internet	3	0.6%	0.0%
19.	what are the differences between a virus and bacteria	3	0.6%	0.0%

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All Search Keywords Report				
20.	what are the process in conducting mathematics assessment	3	0.6%	0.0%
21.	what caused the grand canyon to form	3	0.6%	0.0%
22.	what should be included in philosophy of education	2	0.4%	0.0%
23.	polar region what is left to discover	2	0.4%	0.0%
24.	what are the important factors of math in middle school	2	0.4%	0.0%
25.	what is caustic flooding	2	0.4%	0.0%
26.	what is behavioral overlay	2	0.4%	0.0%
27.	what's the difference between germs and viruses and bacteria	2	0.4%	0.0%
28.	what are the uses of integers in our daily life?	2	0.4%	0.0%
29.	what has changed in math assessments	2	0.4%	0.0%
30.	what is inoculum size	2	0.4%	0.0%
31.	what are strategies for teachers to influence active participation for students	2	0.4%	0.0%
32.	what was antarctica millions of years ago	2	0.4%	0.0%
33.	what is a high ca125 level	2	0.4%	0.0%
34.	what is final acute value	2	0.4%	0.0%
35.	searches and seizures in the school workplace: what are a teacher's rights under the fourth amendment? journal of personnel evaluation in education	2	0.4%	0.0%
36.	to identify when deep learning has occurred, a range of assessment types should be employed. i will use classroom assessment techniques formatively to help me and my students recognize what has been learned and what hasn	2	0.4%	0.0%
37.	what are amphibians and are they considered keystone species	2	0.4%	0.0%
38.	what is the difference between experimental probability and theoretical probability	2	0.4%	0.0%
39.	what temperature how does a hurricane	2	0.4%	0.0%
40.	what are the advantages and disadvantages of microteaching	2	0.4%	0.0%
41.	lunacy in the stock marketâ what is the evidence?	2	0.4%	0.0%
42.	what's needed for a portable writing center for middle school	2	0.4%	0.0%
43.	what's the difference between fungus and bacteria	2	0.4%	0.0%
44.	what is co-alignment principle	2	0.4%	0.0%
45.	what is fedora commons	2	0.4%	0.0%
46.	what is the progress and development of biological science through time	2	0.4%	0.0%
47.	what is the importance of microbiology to nursing	2	0.4%	0.0%
48.	what is science pathway	2	0.4%	0.0%
49.	what is teaching philosophy	2	0.4%	0.0%
50.	what is a one step math problem	2	0.4%	0.0%
Total		545	100.0%	1.2%

Details			
Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%

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All Search Keywords Report

3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%

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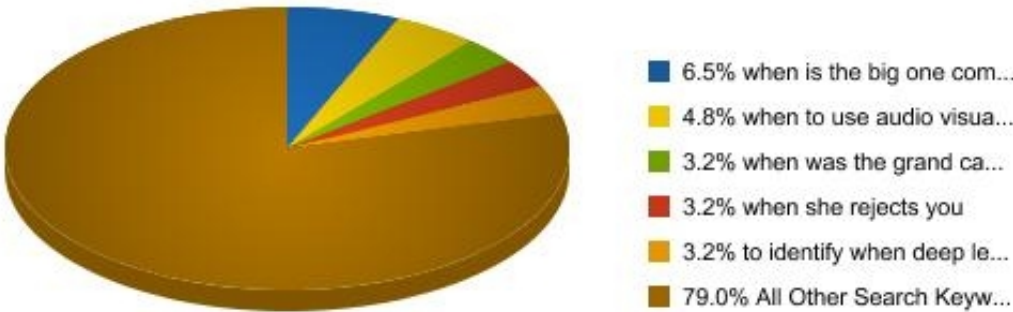
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All Search Keywords Report

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

Graph



Searched Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:39 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	Search %	%
1.	when is the big one coming	4	6.5%	0.0%
2.	when to use audio visual materials how to use resourse in the classroom	3	4.8%	0.0%
3.	when was the grand canyon formed?	2	3.2%	0.0%
4.	when she rejects you	2	3.2%	0.0%
5.	to identify when deep learning has occurred, a range of assessment types should be employed. i will use classroom assessment techniques formatively to help me and my students recognize what has been learned and what hasn	2	3.2%	0.0%
6.	when she likes you	2	3.2%	0.0%
7.	use of pi when measuring a circle	2	3.2%	0.0%
8.	difficulty using decimal when adding money	1	1.6%	0.0%
9.	when to use order of operations in real life	1	1.6%	0.0%
10.	when the wind blows govern-mental	1	1.6%	0.0%
11.	katz, i. & assor, a. when choice motivates and when it does not. educational psychology review, 19, 429-442.	1	1.6%	0.0%
12.	when global war	1	1.6%	0.0%
13.	where and when la nina occur wikipedia	1	1.6%	0.0%
14.	weird feeling when you put gloves on your hands	1	1.6%	0.0%
15.	when air becomes a conductor	1	1.6%	0.0%
16.	the animation is of a turntable (a flat disk) of mass 5.0-kg rotating at a constant speed when a finger makes contact with the outer edge. (position of a point on the outer edge of the turntable is shown in meters an	1	1.6%	0.0%
17.	when are azeotropes formed	1	1.6%	0.0%
18.	when was the name april popular	1	1.6%	0.0%
19.	when a girl likesy ou but rejects you	1	1.6%	0.0%

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All Search Keywords Report				
20.	what topics covered when teaching measurement	1	1.6%	0.0%
21.	when you search facebook are you added to a person's people you may know	1	1.6%	0.0%
22.	how does swoopo decide when to change time increments	1	1.6%	0.0%
23.	brain activity when receiving advice	1	1.6%	0.0%
24.	when did the soapbox derby leave dayton	1	1.6%	0.0%
25.	when a guy brags about other girls with you	1	1.6%	0.0%
26.	when are global financial markets efficient	1	1.6%	0.0%
27.	does lightning occur when the potential difference becomes large enough to ionise air?	1	1.6%	0.0%
28.	when did the webkinds first distrubuted	1	1.6%	0.0%
29.	a scientist learned a lesson from his 8th grade kid when she made a science project designed to naturally pull excess carbon dioxide from the air	1	1.6%	0.0%
30.	can invasive species facilitate native species? evidence of how, when, and why these impacts occur laura f. rodriguez	1	1.6%	0.0%
31.	when global warming coined	1	1.6%	0.0%
32.	can invasive species facilitate native species evidence of how when and why these impacts occur	1	1.6%	0.0%
33.	when where push button telephones made?	1	1.6%	0.0%
34.	list of terms one needs to know when reading a play	1	1.6%	0.0%
35.	do girls lie when they reject you	1	1.6%	0.0%
36.	when floating-point addition isn't commutative	1	1.6%	0.0%
37.	when she rejects you?	1	1.6%	0.0%
38.	when a guy rejects you	1	1.6%	0.0%
39.	when fewer is more: small groups in early childhood	1	1.6%	0.0%
40.	who discovered antarctica how and when	1	1.6%	0.0%
41.	what happens when i go nsf	1	1.6%	0.0%
42.	geowhen	1	1.6%	0.0%
43.	how can you integrate technology when you are not allowed	1	1.6%	0.0%
44.	when the eigenvalues are the diagonal entries	1	1.6%	0.0%
45.	when is a nuclear war most likely to occur?	1	1.6%	0.0%
46.	when women try to touch a man	1	1.6%	0.0%
47.	when was the first moon landing broadcast	1	1.6%	0.0%
48.	when did the grand canyon form	1	1.6%	0.0%
49.	what to do when a girl rejects you but you think she likes you	1	1.6%	0.0%
50.	when did push button telephones	1	1.6%	0.0%
Total		62	100.0%	0.1%

Details			
Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%
3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%



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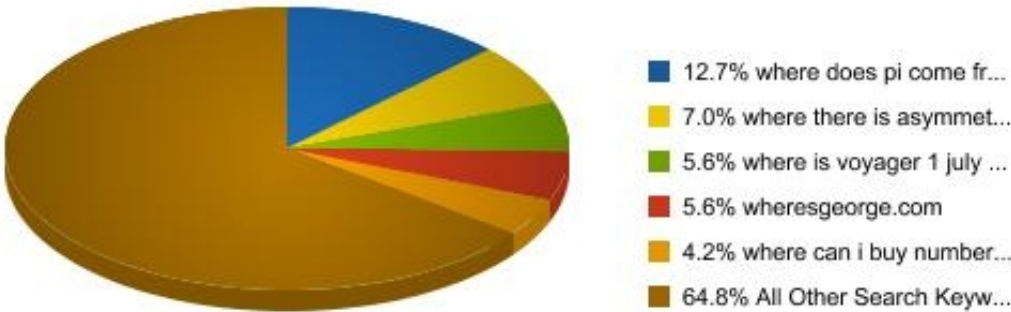
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All Search Keywords Report

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

Graph



Searched Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:37 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	Search %	%
1.	where does pi come from	9	12.7%	0.0%
2.	where there is asymmetric information between buyers and sellers	5	7.0%	0.0%
3.	where is voyager 1 july 2009	4	5.6%	0.0%
4.	wheresgeorge.com	4	5.6%	0.0%
5.	where can i buy numbered cube lab scientific inquiry	3	4.2%	0.0%
6.	where does the arctic circle begin	3	4.2%	0.0%
7.	where does the arctic begin	2	2.8%	0.0%
8.	bibtex, how java's floating-point hurts everyone everywhere	2	2.8%	0.0%
9.	where is voyager 1 2009	2	2.8%	0.0%
10.	where do flies come from after a death	2	2.8%	0.0%
11.	situation where the prisoner's dilemma applies	2	2.8%	0.0%
12.	where does the grand canyon begin	1	1.4%	0.0%
13.	where in the world is fedora	1	1.4%	0.0%
14.	cs1: where is visual basic?	1	1.4%	0.0%
15.	where there is asymmetric information between buyers and	1	1.4%	0.0%
16.	where can you buy blocks of ice	1	1.4%	0.0%
17.	where is there asymmetric information between buyers and sellers	1	1.4%	0.0%
18.	where can i find math for experimental probability	1	1.4%	0.0%
19.	where can i buy block ice	1	1.4%	0.0%
20.	where and when la nina occur wikipedia	1	1.4%	0.0%
21.	where's george epidemiology	1	1.4%	0.0%
22.	where to buy crushed ice	1	1.4%	0.0%

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All Search Keywords Report

23.	a tree big enough to drive through , where is it ?	1	1.4%	0.0%
24.	where to find polar bear in denali ak	1	1.4%	0.0%
25.	where to buy a block of ice	1	1.4%	0.0%
26.	where to buy block ice	1	1.4%	0.0%
27.	where can i buy crushed ice	1	1.4%	0.0%
28.	virtual world where you can go to any place in the from the computer	1	1.4%	0.0%
29.	where does the polar artic begin	1	1.4%	0.0%
30.	where can i buy blocks of ice	1	1.4%	0.0%
31.	where to meet a marine	1	1.4%	0.0%
32.	is there polar bears where there are penguins	1	1.4%	0.0%
33.	where do i drive through giant trees	1	1.4%	0.0%
34.	where does the arctic circle in the united states start	1	1.4%	0.0%
35.	where to buy a fedora boston	1	1.4%	0.0%
36.	everywhere surjective pdf seoane	1	1.4%	0.0%
37.	when where push button telephones made?	1	1.4%	0.0%
38.	where do teachers put their podcasts	1	1.4%	0.0%
39.	where can i find broken solar panels	1	1.4%	0.0%
40.	where would i find snow in august	1	1.4%	0.0%
41.	where's the cash for flash	1	1.4%	0.0%
42.	epidemiology of wheres george	1	1.4%	0.0%
43.	where can i create digital chemicals	1	1.4%	0.0%
44.	where does the name pi come from	1	1.4%	0.0%
Total		71	100.0%	0.2%

Details

Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%
3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%



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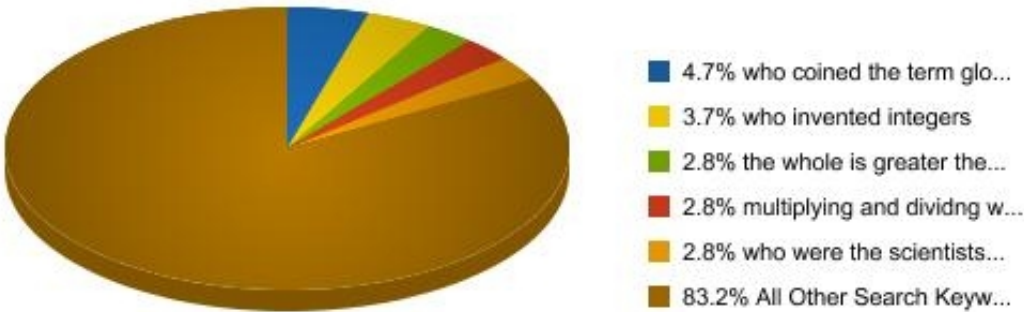
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All Search Keywords Report

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

Graph



Searched Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:36 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	Search %	%
1.	who coined the term global warming	5	4.7%	0.0%
2.	who invented integers	4	3.7%	0.0%
3.	the whole is greater then the some of its parts	3	2.8%	0.0%
4.	multiplying and dividng whole numbers by fractions	3	2.8%	0.0%
5.	who were the scientists that studied their own idea about the structures of atom	3	2.8%	0.0%
6.	who's linking to my site	3	2.8%	0.0%
7.	who is k-12 teachers?	2	1.9%	0.0%
8.	show me how to divide whole numbers by fractions	2	1.9%	0.0%
9.	parents who decide not to immunize children	2	1.9%	0.0%
10.	evaluation of who-ipcs chemicals by the c3h10t1/2cl8 morphological transformation bioassay	2	1.9%	0.0%
11.	who does choreiform gait often affect	2	1.9%	0.0%
12.	careers for people who are good in math	2	1.9%	0.0%
13.	whole body cooling neonates	2	1.9%	0.0%
14.	careers for people who are good at math	2	1.9%	0.0%
15.	whoqol-old	2	1.9%	0.0%
16.	who are bard, e. and frank, m.?	1	0.9%	0.0%
17.	teaching whooping	1	0.9%	0.0%
18.	put on engineering hat challenger who said	1	0.9%	0.0%
19.	jobs for people who are good in math	1	0.9%	0.0%
20.	whole is greater than the sum of its parts mathematics brain	1	0.9%	0.0%
21.	whole truck dumper systems	1	0.9%	0.0%
22.	who swine flu prediction july 2009	1	0.9%	0.0%

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All Search Keywords Report				
23.	synthesis of a finite two terminal network whose driving-point impedance is a prescribed function of frequency	1	0.9%	0.0%
24.	who's hotlinking from my website	1	0.9%	0.0%
25.	thirty eight who saw murder	1	0.9%	0.0%
26.	who calculated changes in the earth's incoming solar radiation	1	0.9%	0.0%
27.	who discover the multiplication and division sign?	1	0.9%	0.0%
28.	egg white vs whole egg omelets	1	0.9%	0.0%
29.	the whole is equal to more than the sum of its parts.	1	0.9%	0.0%
30.	jobs for people who are good at math	1	0.9%	0.0%
31.	reading and writing whole numbers through hundred millions printables	1	0.9%	0.0%
32.	how to get a girl who rejects you	1	0.9%	0.0%
33.	who funded nansen's polar expedition	1	0.9%	0.0%
34.	analysis of who am i for middle school student	1	0.9%	0.0%
35.	who gets diverticulosis in spanish language	1	0.9%	0.0%
36.	burger king friendship is strong, but the whopper is stronger	1	0.9%	0.0%
37.	who is linking	1	0.9%	0.0%
38.	the whole is less than the sum of its parts	1	0.9%	0.0%
39.	who manufactured the first nylon rope	1	0.9%	0.0%
40.	a randomized trial of parents who care: effects on key outcomes at 24-month follow-up,prevention science	1	0.9%	0.0%
41.	how to find who is linking to my site	1	0.9%	0.0%
42.	who has developed the sedmod	1	0.9%	0.0%
43.	who classification of thymoma	1	0.9%	0.0%
44.	who likes you games	1	0.9%	0.0%
45.	who invented stainless steel	1	0.9%	0.0%
46.	tracking pollution a hazardous whodunit	1	0.9%	0.0%
47.	percentage of women who are computer scientists in 2009	1	0.9%	0.0%
48.	decision making (investors who invest in stock market)	1	0.9%	0.0%
49.	the whole is equal to more than the sum of its parts	1	0.9%	0.0%
50.	the whole is greater than the sum of its parts	1	0.9%	0.0%
Total		107	100.0%	0.2%

Details			
Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%
3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%



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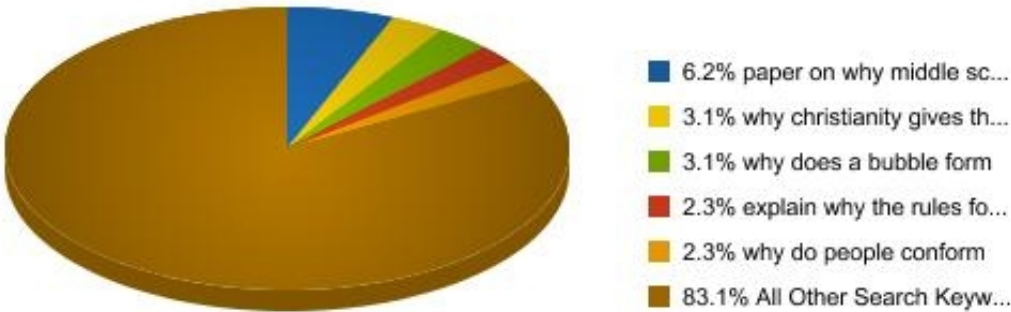
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Orem, Utah 84097

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All Search Keywords Report

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

Graph



Searched Search Keywords

July 2009

Graph Generated by SiteCatalyst using Report Accelerator at 12:38 PM EDT, 18 Sep 2009

Details

	Search Keyword	Searches	Search %	%
1.	paper on why middle school student have difficulty with dividing of fractions	8	6.2%	0.0%
2.	why christianity gives the best payoff	4	3.1%	0.0%
3.	why does a bubble form	4	3.1%	0.0%
4.	explain why the rules for the order of operations are necessary	3	2.3%	0.0%
5.	why do people conform	3	2.3%	0.0%
6.	why do we use science resources to teach science	3	2.3%	0.0%
7.	why is vocabulary important in math and science?	2	1.5%	0.0%
8.	why is there an increase pricing of broadcasting rights	2	1.5%	0.0%
9.	why dutch auction is better than other auctions	2	1.5%	0.0%
10.	why dijstras algorithm	2	1.5%	0.0%
11.	why do people follow the crowd	2	1.5%	0.0%
12.	why are viruses not microorganisms	2	1.5%	0.0%
13.	why the rules for the order of operations are necessary	2	1.5%	0.0%
14.	factors in math why are so important	2	1.5%	0.0%
15.	article topics on why do people conform	1	0.8%	0.0%
16.	why is there a need for bacteria to co-exist?	1	0.8%	0.0%
17.	why teach science?	1	0.8%	0.0%
18.	why is jail effective	1	0.8%	0.0%
19.	why study space exploration	1	0.8%	0.0%
20.	mesa verde why did they leave	1	0.8%	0.0%
21.	why math important presentation	1	0.8%	0.0%
22.	what is the co-alignment principle and why is it important?	1	0.8%	0.0%
23.	why does evolution matter now	1	0.8%	0.0%

SiteCatalyst

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All Search Keywords Report				
24.	why	1	0.8%	0.0%
25.	why does edta help with hard water	1	0.8%	0.0%
26.	why teach measurement	1	0.8%	0.0%
27.	why do people follow	1	0.8%	0.0%
28.	essays written about why use pure or applied research?	1	0.8%	0.0%
29.	why don imus got fired	1	0.8%	0.0%
30.	why apple company failed?	1	0.8%	0.0%
31.	why girl rejects you	1	0.8%	0.0%
32.	why i don't buy forth	1	0.8%	0.0%
33.	why have students make podcasts	1	0.8%	0.0%
34.	why people follow instead of lead	1	0.8%	0.0%
35.	why is a perfectly circular loop on a roller coaster dangorous?	1	0.8%	0.0%
36.	why cant we break the speed of light	1	0.8%	0.0%
37.	why was the husky dogs of antarctic removed	1	0.8%	0.0%
38.	why teach science	1	0.8%	0.0%
39.	why do we need flies	1	0.8%	0.0%
40.	why are they taking talk chat on aim?	1	0.8%	0.0%
41.	why does soap makes bubbles	1	0.8%	0.0%
42.	why attend the workshop	1	0.8%	0.0%
43.	why is it so important follow the order of operations in real life situations?	1	0.8%	0.0%
44.	why is a soap bubble round	1	0.8%	0.0%
45.	why does disease spread in heavily populated are	1	0.8%	0.0%
46.	swoopo why does timer reset	1	0.8%	0.0%
47.	why students lose their confidence level in math class	1	0.8%	0.0%
48.	why did the sheep jump off cliff to their death	1	0.8%	0.0%
49.	why poor countries remain poor	1	0.8%	0.0%
50.	why do people conform to group behavior	1	0.8%	0.0%
Total		130	100.0%	0.3%

Details			
Most Popular All Search Engines		Searches	%
1.	Google	20,154	46.0%
2.	Yahoo!	3,801	8.7%
3.	Google - India	2,345	5.4%
4.	Google - United Kingdom	1,616	3.7%
5.	Google - Germany	1,364	3.1%



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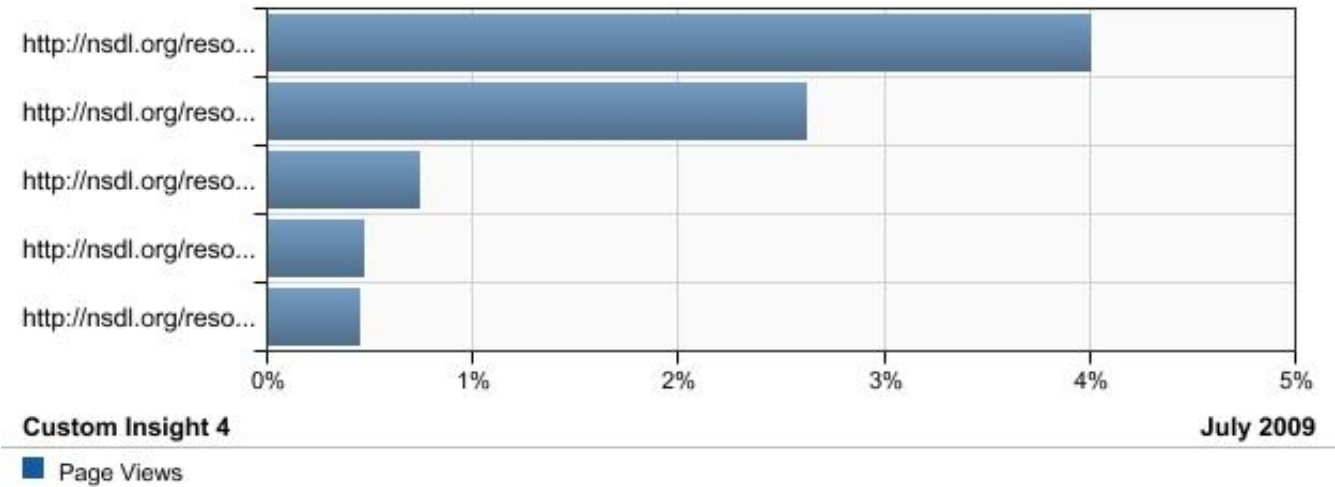
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Custom Insight 4 Report

Reporting Date: July 2009
Search: None
Graph: Percentages
Number of entries requested: 50

Correlation Filter: None

Graph



Graph Generated by SiteCatalyst using Report Accelerator at 12:02 PM EDT, 18 Sep 2009

Details

Custom Insight 4		Page Views	
1.	http://nsdl.org/resource/2200/20061002183748379T	900	4.0%
2.	http://nsdl.org/resource/2200/20061003060017201T	591	2.6%
3.	http://nsdl.org/resource/2200/20070624014212309T	167	0.7%
4.	http://nsdl.org/resource/2200/20070623225445179T	107	0.5%
5.	http://nsdl.org/resource/2200/20080211073917046T	102	0.5%
6.	http://nsdl.org/resource/2200/20070126213743204T	95	0.4%
7.	http://nsdl.org/resource/2200/20070624000014822T	92	0.4%
8.	http://nsdl.org/resource/2200/test.20061004111541306T	90	0.4%
9.	http://nsdl.org/resource/2200/20061121114324168T	87	0.4%
10.	http://nsdl.org/resource/2200/20061212224629417T	79	0.4%
11.	http://nsdl.org/resource/2200/20061002204237655T	73	0.3%
12.	http://nsdl.org/resource/2200/20061002174130855T	68	0.3%
13.	http://nsdl.org/resource/2200/test.20061004111651775T	67	0.3%
14.	http://nsdl.org/resource/2200/20061123175101109T	67	0.3%
15.	http://nsdl.org/resource/2200/20070110223416548T	63	0.3%

Custom Insight 4 Report

16.	http://nsdl.org/resource/2200/20071009181041200T	60	0.3%
17.	http://nsdl.org/resource/2200/20061005113022718T	60	0.3%
18.	http://nsdl.org/resource/2200/20070623232909898T	59	0.3%
19.	http://nsdl.org/resource/2200/20061002171046361T	59	0.3%
20.	http://nsdl.org/resource/2200/20061003061339388T	58	0.3%
21.	http://nsdl.org/resource/2200/20071018103110720T	56	0.2%
22.	http://nsdl.org/resource/2200/20080625143750607T	52	0.2%
23.	http://nsdl.org/resource/2200/20061003055150314T	51	0.2%
24.	http://nsdl.org/resource/2200/test.20061004112052867T	51	0.2%
25.	http://nsdl.org/resource/2200/20081211214738291T	50	0.2%
26.	http://nsdl.org/resource/2200/20061219130109605T	49	0.2%
27.	http://nsdl.org/resource/2200/20080812094410639T	49	0.2%
28.	http://nsdl.org/resource/2200/20061002185157627T	48	0.2%
29.	http://nsdl.org/resource/2200/20070523143218057T	47	0.2%
30.	http://nsdl.org/resource/2200/20070624011857196T	42	0.2%
31.	http://nsdl.org/resource/2200/20061003230758145T	42	0.2%
32.	http://nsdl.org/resource/2200/20070917003115794T	40	0.2%
33.	http://nsdl.org/resource/2200/20061002165310167T	40	0.2%
34.	http://nsdl.org/resource/2200/20061002173753362T	39	0.2%
35.	http://nsdl.org/resource/2200/20070731171432403T	39	0.2%
36.	http://nsdl.org/resource/2200/20080326122548600T	38	0.2%
37.	http://nsdl.org/resource/2200/20061215103500568T	38	0.2%
38.	http://nsdl.org/resource/2200/20061123104710428T	38	0.2%
39.	http://nsdl.org/resource/2200/20070412141337329T	37	0.2%
40.	http://nsdl.org/resource/2200/20061123115416013T	36	0.2%
41.	http://nsdl.org/resource/2200/20080211071937092T	36	0.2%
42.	http://nsdl.org/resource/2200/20080618221156866T	36	0.2%
43.	http://nsdl.org/resource/2200/20061219124054791T	36	0.2%
44.	http://nsdl.org/resource/2200/20061003121032178T	35	0.2%
45.	http://nsdl.org/resource/2200/20061219130550474T	34	0.2%
46.	http://nsdl.org/resource/2200/20061002165912735T	34	0.2%
47.	http://nsdl.org/resource/2200/20061123122556663T	33	0.1%

SiteCatalyst™

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Custom Insight 4 Report			
48.	http://nsdl.org/resource/2200/20071009181350396T	32	0.1%
49.	http://nsdl.org/resource/2200/20061003162944681T	32	0.1%
50.	http://nsdl.org/resource/2200/20080423151146511T	31	0.1%
Total		22,432	

Custom Insight 5 Report

Reporting Date: July 2009

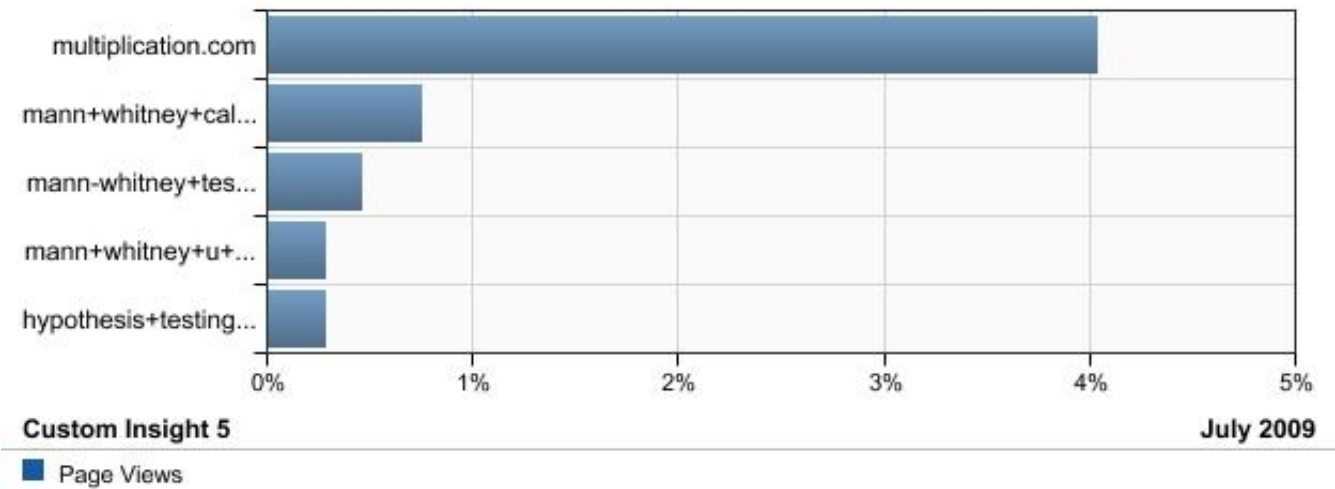
Correlation Filter: None

Search: None

Graph: Percentages

Number of entries requested: 50

Graph



Graph Generated by SiteCatalyst using Report Accelerator at 12:40 PM EDT, 18 Sep 2009

Details

Custom Insight 5		Page Views	
1.	multiplication.com	669	4.0%
2.	mann+whitney+calculator	126	0.8%
3.	mann-whitney+test+calculator	78	0.5%
4.	mann+whitney+u+test+calculator	49	0.3%
5.	hypothesis+testing+calculator	48	0.3%
6.	mecanoterapia	38	0.2%
7.	degrees4teachers.net	32	0.2%
8.	figuring+ratios	31	0.2%
9.	ncbi+trace+archive	31	0.2%
10.	forensic+pharmacist	27	0.2%
11.	kings+list+of+online+math+activities	27	0.2%
12.	gram+variable+rods	27	0.2%
13.	alojamiento+conjunto	26	0.2%
14.	www.webofscience.com	26	0.2%
15.	wilcoxon+test+calculator	25	0.2%
16.	multiplication+.com	24	0.1%
17.	reynolds+experiment	23	0.1%
18.	mathfrog	23	0.1%
19.	mann+whitney+u+calculator	22	0.1%
20.	wilcoxon+calculator	22	0.1%

Custom Insight 5 Report			
21.	curl+calculator	22	0.1%
22.	joyce+travelbee	21	0.1%
23.	odds+vs+probability	21	0.1%
24.	webofscience.com	21	0.1%
25.	google+luxemburg	21	0.1%
26.	diastomyelia	20	0.1%
27.	multiplication.com.	20	0.1%
28.	las+file+viewer	20	0.1%
29.	selective+attention+gorilla	20	0.1%
30.	chest+x+ray+tutorial	19	0.1%
31.	freebookcentre.net	19	0.1%
32.	gsi+india	18	0.1%
33.	weathering+and+erosion	18	0.1%
34.	www.readwritethink.org	18	0.1%
35.	mann-whitney+u+test+calculator	18	0.1%
36.	metrolink+fares+and+schedules	17	0.1%
37.	mann+whitney+test+calculator	17	0.1%
38.	torsion+test+experiment	17	0.1%
39.	las+viewer	17	0.1%
40.	atomic+structure+timeline	17	0.1%
41.	pulmonary+artery+catheter+education+project	16	0.1%
42.	Searches+and+Seizures+in+the+School+Work place%3A+What+Are+a+Teacher%27s+Rights +Under+the+Fourth+Amen	15	0.1%
43.	chest+radiology+tutorial	15	0.1%
44.	meteor+crater+map	15	0.1%
45.	njgin+image+warehouse	14	0.1%
46.	chest+x+ray+interpretation+tutorial	14	0.1%
47.	abdominal+ct+tutorial	14	0.1%
48.	mechatronics+tutorials	14	0.1%
49.	automedica%C3%A7%C3%A3o+no+brasil	14	0.1%
50.	schultergelenkverletzung	12	0.1%
Total		16,558	

U.S. States Report

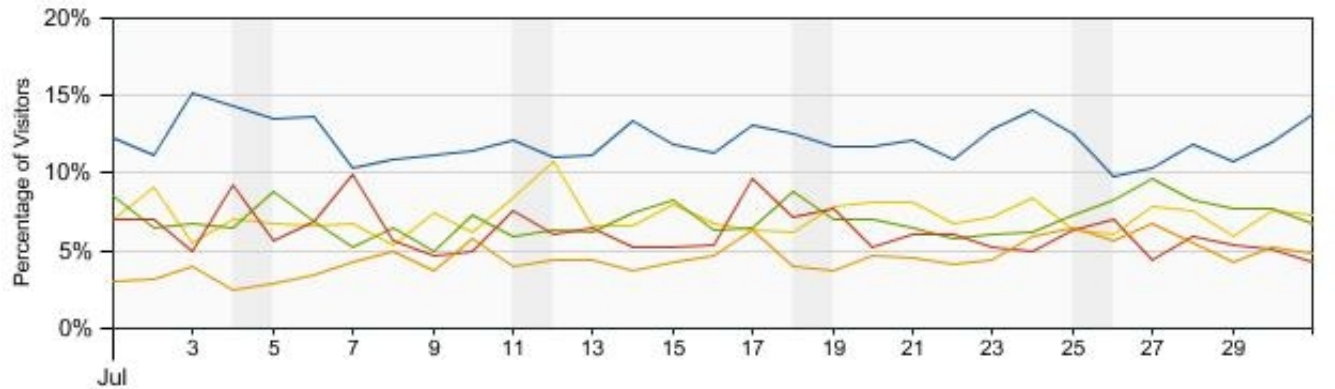
Reporting Date: July 2009

Selected Items: Top States

Display: Percentages

Smoothing Applied: None

Graph



U.S. States

July 2009

California

New York

Texas

Georgia

Massachusetts

Graph Generated by SiteCatalyst using Report Accelerator at 12:17 PM EDT, 18 Sep 2009

Summary

State	Visitors	%
1. California	3,323	12.0%
2. New York	1,996	7.2%
3. Texas	1,949	7.0%
4. Georgia	1,694	6.1%
5. Massachusetts	1,261	4.5%
Total	10,223	36.8%

Details

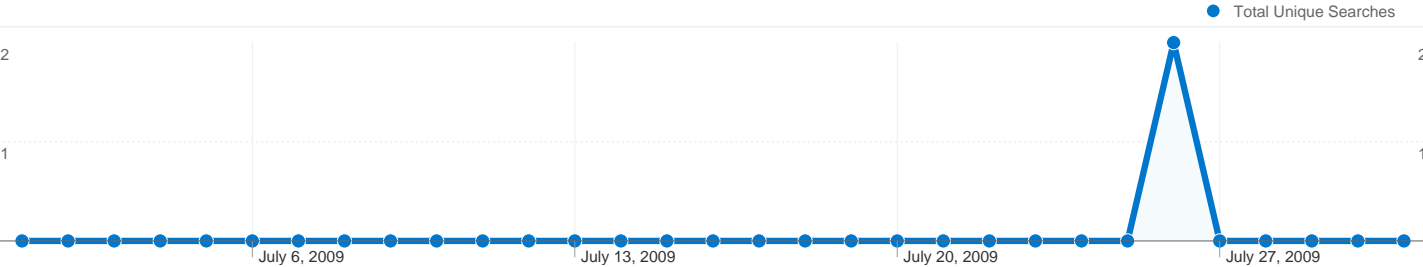
Date	Item 1	Item 2	Item 3	Item 4	Item 5
1. Jul 1, 2009	12%	7%	9%	7%	3%
2. Jul 2, 2009	11%	9%	6%	7%	3%
3. Jul 3, 2009	15%	5%	7%	5%	4%
4. Jul 4, 2009	14%	7%	7%	9%	2%
5. Jul 5, 2009	13%	7%	9%	6%	3%
6. Jul 6, 2009	14%	7%	7%	7%	3%
7. Jul 7, 2009	10%	7%	5%	10%	4%
8. Jul 8, 2009	11%	5%	7%	6%	5%
9. Jul 9, 2009	11%	7%	5%	5%	4%
10. Jul 10, 2009	11%	6%	7%	5%	6%
11. Jul 11, 2009	12%	8%	6%	8%	4%
12. Jul 12, 2009	11%	11%	6%	6%	4%

U.S. States Report						
13.	Jul 13, 2009	11%	7%	6%	6%	4%
14.	Jul 14, 2009	13%	7%	7%	5%	4%
15.	Jul 15, 2009	12%	8%	8%	5%	4%
16.	Jul 16, 2009	11%	7%	6%	5%	5%
17.	Jul 17, 2009	13%	6%	6%	10%	6%
18.	Jul 18, 2009	13%	6%	9%	7%	4%
19.	Jul 19, 2009	12%	8%	7%	8%	4%
20.	Jul 20, 2009	12%	8%	7%	5%	5%
21.	Jul 21, 2009	12%	8%	7%	6%	5%
22.	Jul 22, 2009	11%	7%	6%	6%	4%
23.	Jul 23, 2009	13%	7%	6%	5%	4%
24.	Jul 24, 2009	14%	8%	6%	5%	6%
25.	Jul 25, 2009	13%	6%	7%	6%	6%
26.	Jul 26, 2009	10%	6%	8%	7%	6%
27.	Jul 27, 2009	10%	8%	10%	4%	7%
28.	Jul 28, 2009	12%	8%	8%	6%	6%
29.	Jul 29, 2009	11%	6%	8%	5%	4%
30.	Jul 30, 2009	12%	8%	8%	5%	5%
31.	Jul 31, 2009	14%	7%	7%	4%	5%
Overall Visitors		12.0%	7.2%	7.0%	6.1%	4.5%

Site Search Terms

Jul 1, 2009 - Jul 31, 2009

Comparing to: Site



There were 2 unique searches via 2 search terms

Site Search Usage							
Total Unique Searches	Results Pageviews/Search	% Search Exits	% Search Refinements	Time after Search	Search Depth		
2	3.50	50.00%	14.29%	00:04:44	0.00		
% of Site Total: 100.00%	Site Avg: 3.50 (0.00%)	Site Avg: 50.00% (0.00%)	Site Avg: 14.29% (0.00%)	Site Avg: 00:04:44 (0.00%)	Site Avg: 0.00 (0.00%)		
Search Term	Total Unique Searches	Results Pageviews/Search	% Search Exits	% Search Refinements	Time after Search	Search Depth	
Force and motion	1	1.00	100.00%	0.00%	00:00:00	0.00	
Scientific method	1	6.00	0.00%	16.67%	00:09:28	0.00	

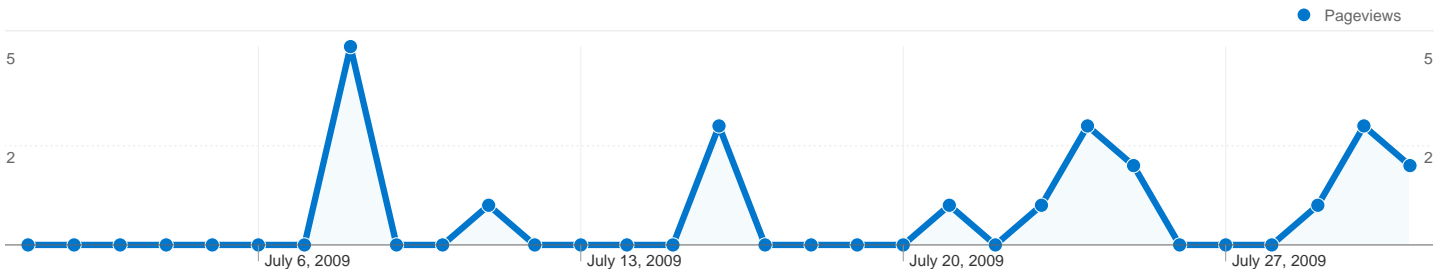
1 - 2 of 2

Content Drilldown

/ui_click/click/search_submit/

Jul 1, 2009 - Jul 31, 2009

Comparing to: Site



17 pages were viewed a total of 22 times

Content Performance

Pageviews 22 % of Site Total: 0.10%		Unique Pageviews 20 % of Site Total: 0.16%		Avg. Time on Page 00:05:20 Site Avg: 00:10:12 (-47.78%)		Bounce Rate 100.00% Site Avg: 65.86% (51.83%)		% Exit 18.18% Site Avg: 50.52% (-64.01%)		\$ Index \$0.00 Site Avg: \$0.00 (0.00%)	
Page		Pageviews	Unique Pageviews	Avg. Time on Page		Bounce Rate		% Exit		\$ Index	
/		4	3	00:01:14		0.00%		0.00%		\$0.00	
/planets		2	2	00:02:30		0.00%		0.00%		\$0.00	
/theory of the firm		2	1	00:00:03		0.00%		50.00%		\$0.00	
/"vision serpent"		1	1	00:00:06		0.00%		0.00%		\$0.00	
/bats		1	1	00:00:16		0.00%		0.00%		\$0.00	
/chemistry		1	1	00:00:45		0.00%		0.00%		\$0.00	
/dendrite		1	1	00:00:00		0.00%		100.00%		\$0.00	
/differential equations		1	1	00:19:21		0.00%		0.00%		\$0.00	
/einstein		1	1	00:00:14		0.00%		0.00%		\$0.00	
/four player model		1	1	00:00:00		100.00%		100.00%		\$0.00	
/greece		1	1	00:28:37		0.00%		0.00%		\$0.00	
/olmpics		1	1	00:07:46		0.00%		0.00%		\$0.00	
/olympics		1	1	00:00:00		0.00%		100.00%		\$0.00	
/questioning		1	1	00:01:01		0.00%		0.00%		\$0.00	
/reconstruction		1	1	00:06:27		0.00%		0.00%		\$0.00	
/resolution		1	1	00:19:47		0.00%		0.00%		\$0.00	
/trees		1	1	00:01:40		0.00%		0.00%		\$0.00	

1 - 17 of 17

Content Drilldown

/ui_click/keypress/search_submit/

Jul 1, 2009 - Jul 31, 2009

Comparing to: Site



10 pages were viewed a total of 10 times

Content Performance

Pageviews 10 % of Site Total: 0.04%	Unique Pageviews 10 % of Site Total: 0.08%	Avg. Time on Page 00:01:04 Site Avg: 00:10:12 (-89.51%)	Bounce Rate 0.00% Site Avg: 65.86% (-100.00%)	% Exit 60.00% Site Avg: 50.52% (18.76%)	\$ Index \$0.00 Site Avg: \$0.00 (0.00%)		
Page		Pageviews	Unique Pageviews	Avg. Time on Page	Bounce Rate	% Exit	\$ Index
/vision serpent"		1	1	00:00:00	0.00%	0.00%	\$0.00
/bats		1	1	00:00:00	0.00%	0.00%	\$0.00
/biomass		1	1	00:00:00	0.00%	100.00%	\$0.00
/capacitor		1	1	00:00:00	0.00%	100.00%	\$0.00
/capacitors		1	1	00:00:00	0.00%	100.00%	\$0.00
/chemistry		1	1	00:00:00	0.00%	100.00%	\$0.00
/lesson plans for radiation		1	1	00:03:38	0.00%	0.00%	\$0.00
/plant cell		1	1	00:00:39	0.00%	0.00%	\$0.00
/smoothies		1	1	00:00:00	0.00%	100.00%	\$0.00
/taawi indians, california		1	1	00:00:00	0.00%	100.00%	\$0.00
1 - 10 of 10							

1 - 10 of 10