Shops New Items Posted

Shop name: SmileSloth Shop id: 1

Item name: Tie Dye Birthday Invitation Rainbow Tie Dye Birthday Invitations Editable Tie Dye Party Printable Invitations
Tie-Dye Party Instant Download

Item id: 1098916306

Times this item was posted as new (NIP): 6

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d _ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3343	11965	412	2024-05-09 03:36:55.831058	NA yy mm dd hh mm ss	1	2	2	7.73	55.0	3.48
2	3350	18624	556	2024-05-09 17:36:52.928340	00 00 00 13 59 57 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.49
3	3353	21937	629	2024-05-10 00:36:22.489743	00 00 00 06 59 29 yy mm dd hh mm ss	1	2	2	7.76	55.0	3.49
4	3358	28632	775	2024-05-10 14:36:52.572071	00 00 00 14 00 30 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
5	3366	38532	990	2024-05-11 11:36:35.937023	00 00 00 20 59 43 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
6	3376	48486	1208	2024-05-12 08:36:33.901961	00 00 00 20 59 57 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
				Total:	00 00 03 04 59 38 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1098916306 as New Item Posted (NIP):

6 items 00 00 03 04 59 38 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

 $0y \times 365d =$ $0d \times 24h =$ $0h \times 60m =$ $0m \times 60s =$ 0s $0m \times (365/12)d =$ $0d \times 24h =$ $0h \times 60m =$ $0m \times 60s =$ 0s $3d \times 24h =$ $72h \times 60m =$ 4320m x 60s = 259200s $4h \times 60m =$ $240m \times 60s =$ 14400s $59m \times 60s = 3540s$

38s= 38s

277,178s Total

So, shop SmileSloth posted:

6 times as NIP in 277,178 secs

How many times did shop SmileSloth posted the article as NIP per second?

6 items / 277,178 secs = 0.00002165 items/sec

0.0000216	5 NIP/sec	х	1 sec	=	0.00002165	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00007534	per sec
0.0000216	5 NIP/sec	х	60 sec	=	0.00129900	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00452052	per min
0.0012990	0 NIP/min	Х	60 min	=	0.07794000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.27123120	per hour
0.0779400	0 NIP/hr	х	24 hr	=	1.87056000	NIP/day	@ ~ \$3.48 ea item =	~ \$6.50954880	per day
1.8705600	0 NIP/day	х	7 d	=	13.09392000	NIP/week	@ ~ \$3.48 ea item =	~ \$45.56684160	per week
1.8705600	0 NIP/day	х	365 d/12m	=	56.89620000	NIP/month	@ ~ \$3.48 ea item =	~ \$197.99877600	per month
1.8705600	0 NIP/day	х	365 d	=	682.75440000	NIP/year	@ ~ \$3.48 ea item =	~ \$2,375.98531200	per year

Item name: Editable Movie Ticket Birthday Invitation Movie Birthday Party Cinema Birthday Invitation Movie Sleep Over Party Invitation Movie Invite

Item id: 1608983064

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3340	8634	339	2024-05-08 20:36:47.891226	NA yy mm dd hh mm ss	1	1	1	7.73	55.0	3.48
					00 00 02 01 00 34						
2	3363	31982	847	2024-05-10 21:37:22.746525	yy mm dd hh mm ss	1	3	3	7.74	55.0	3.48
				Total:	00 00 02 01 00 34 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1608983064 as New Item Posted (NIP):

2 items 00 00 02 01 00 34 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$2d \times 24h = 48h \times 60m = 2880m \times 60s = 172800s$$

$$1h \times 60m = 60m \times 60s = 3600s$$

$$0m \times 60s = 0s$$

$$34s = 34s$$

$$176,434s Total$$

So, shop SmileSloth posted:

2 times as NIP in 176,434 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 176,434 secs = 0.00001134 items/sec

0.00001134	NIP/sec	Х	1 sec	=	0.00001134	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00003946	per sec
0.00001134	NIP/sec	х	60 sec	=	0.00068040	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00236779	per min

0.00068040	NIP/min	Х	60 min	=	0.04082400	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.14206752	per hour
0.04082400	NIP/hr	х	24 hr	=	0.97977600	NIP/day	@ ~ \$3.48 ea item =	~ \$3.40962048	per day
0.97977600	NIP/day	х	7 d	=	6.85843200	NIP/week	@ ~ \$3.48 ea item =	~ \$23.86734336	per week
0.97977600	NIP/day	х	365 d/12m	=	29.80152000	NIP/month	@ ~ \$3.48 ea item =	~ \$103.70928960	per month
0.97977600	NIP/day	х	365 d	=	357.61824000	NIP/year	@ ~ \$3.48 ea item =	~ \$1,244.51147520	per year

Item name: Rose Gold Birthday Invitation Rose Flower Invitation Template Floral Gold Invitation Editable Party Invitation for Women Instant Download

Item id: 1109444265

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3342	11964	412	2024-05-09 03:36:55.814982	NA yy mm dd hh mm ss	1	1	1	7.73	55.0	3.48
2	3360	28634	775	2024-05-10 14:36:52.597018	00 00 01 10 59 56 yy mm dd hh mm ss	1	3	3	7.74	55.0	3.48
				Total:	00 00 01 10 59 56 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1109444265 as New Item Posted (NIP):

2 items 00 00 01 10 59 56 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$1d \times 24h = 24h \times 60m = 1440m \times 60s = 86400s$$

$$10h \times 60m = 600m \times 60s = 36000s$$

$$59m \times 60s = 3540s$$

$$56s = 56s$$

$$125,996s Total$$

So, shop SmileSloth posted:

2 times as NIP in 125,996 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 125,996 secs = 0.00001587 items/sec

0.00001587	NIP/sec	X	1 sec	=	0.00001587	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00005523	per sec
0.00001587	NIP/sec	х	60 sec	=	0.00095220	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00331366	per min

0.00095220	NIP/min	Х	60 min	=	0.05713200	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.19881936	per hour
0.05713200	NIP/hr	х	24 hr	=	1.37116800	NIP/day	@ ~ \$3.48 ea item =	~ \$4.77166464	per day
1.37116800	NIP/day	х	7 d	=	9.59817600	NIP/week	@ ~ \$3.48 ea item =	~ \$33.40165248	per week
1.37116800	NIP/day	х	365 d/12m	=	41.70636000	NIP/month	@ ~ \$3.48 ea item =	~ \$145.13813280	per month
1.37116800	NIP/day	х	365 d	=	500.47632000	NIP/year	@ ~ \$3.48 ea item =	~ \$1,741.65759360	per year

Item name: Panda Birthday Invitation Cute Panda Themed Party Panda Birthday Invite Animal Panda Birthday Invitation Editable Invite INSTANT DOWNLOAD

Item id: 1230460730

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3364	31983	847	2024-05-10 21:37:22.803666	NA	1	4	4	7.74	55.0	3.48
L'	3304	31903	047	2024-03-10 21.37.22.803000	yy mm dd hh mm ss	'	4	4	7.74	55.0	3.40
					00 00 01 17 58 44						
2	3378	51781	1279	2024-05-12 15:36:07.026594	yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
					00 00 01 17 58 44						
				Total:	yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1230460730 as New Item Posted (NIP):

2 items 00 00 01 17 58 44 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

	0s	0m x 60s =	0h x 60m =	$0d \times 24h =$	0y x 365d =
	0s	0m x 60s =	0h x 60m =	$0d \times 24h =$	0m x (365/12)d =
	86400s	1440m x 60s =	24h x 60m =	1d x 24h =	
	61200s	1020m x 60s =	17h x 60m =		
	3480s	58m x 60s =			
	44s	44s=			
Total	151,124s				

So, shop SmileSloth posted:

2 times as NIP in 151,124 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 151,124 secs = 0.00001323 items/sec

0.00001323	NIP/sec	X	1 sec	=	0.00001323	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00004604	per sec
0.00001323	NIP/sec	Х	60 sec	=	0.00079380	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00276242	per min

0.00079380	NIP/min	Х	60 min	=	0.04762800	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.16574544	per hour
0.04762800	NIP/hr	х	24 hr	=	1.14307200	NIP/day	@ ~ \$3.48 ea item =	~ \$3.97789056	per day
1.14307200	NIP/day	х	7 d	=	8.00150400	NIP/week	@ ~ \$3.48 ea item =	~ \$27.84523392	per week
1.14307200	NIP/day	х	365 d/12m	=	34.76844000	NIP/month	@ ~ \$3.48 ea item =	~ \$120.99417120	per month
1.14307200	NIP/day	х	365 d	=	417.22128000	NIP/year	@ ~ \$3.48 ea item =	~ \$1,451.93005440	per year

Item name: Tie-Dye Birthday Invitation Gold Invitation Rainbow Tie-Dye Invitation Colorful Rainbow Invitation Gold Glitter Sprinkles

Item id: 1134268462

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_recent_item_scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3341	8635	339	2024-05-08 20:36:47.913680	NA yy mm dd hh mm ss	1	2	2	7.73	55.0	3.48
2	3369	41808	1062	2024-05-11 18:36:27.463812	00 00 02 21 59 39 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
				Total:	00 00 02 21 59 39 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1134268462 as New Item Posted (NIP):

2 items 00 00 02 21 59 39 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$2d \times 24h = 48h \times 60m = 2880m \times 60s = 172800s$$

$$21h \times 60m = 1260m \times 60s = 75600s$$

$$59m \times 60s = 3540s$$

$$39s = 39s$$

$$251,979s Total$$

So, shop SmileSloth posted:

2 times as NIP in 251,979 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 251,979 secs = 0.00000794 items/sec

0.00000794	NIP/sec	Х	1 sec	=	0.00000794	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00002763	per sec
0.00000794	NIP/sec	х	60 sec	=	0.00047640	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00165787	per min

0.00047640	NIP/min	Х	60 min	=	0.02858400	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.09947232	per hour
0.02858400	NIP/hr	х	24 hr	=	0.68601600	NIP/day	@ ~ \$3.48 ea item =	~ \$2.38733568	per day
0.68601600	NIP/day	х	7 d	=	4.80211200	NIP/week	@ ~ \$3.48 ea item =	~ \$16.71134976	per week
0.68601600	NIP/day	х	365 d/12m	=	20.86632000	NIP/month	@ ~ \$3.48 ea item =	~ \$72.61479360	per month
0.68601600	NIP/day	х	365 d	=	250.39584000	NIP/year	@ ~ \$3.48 ea item =	~ \$871.37752320	per year

Item name: Cute Dog Birthday Invitation Puppy Invitation Lets Pawty Birthday Invitation for Boys Text Message Invitation Invite Editable Invitation

Item id: 1289756170

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3357	25285	702	2024-05-10 07:36:46.652745	NA yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
'	3337	23203	702	2024-00-10 07.30.40.032743		'			7.74	33.0	3.40
2	3377	51780	1279	2024-05-12 15:36:06.996538	00 00 02 07 59 20 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
				Total:	00 00 02 07 59 20 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1289756170 as New Item Posted (NIP):

2 items 00 00 02 07 59 20 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

	0s	0m x 60s =	$0h \times 60m =$	$0d \times 24h =$	0y x 365d =
	0s	0m x 60s =	0h x 60m =	$0d \times 24h =$	0m x (365/12)d =
	172800s	2880m x 60s =	48h x 60m =	2d x 24h =	
	25200s	420m x 60s =	7h x 60m =		
	3540s	59m x 60s =			
	20s	20s=			
Total	201,560s				

So, shop SmileSloth posted:

2 times as NIP in 201,560 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 201,560 secs = 0.00000992 items/sec

0.00000992	NIP/sec	X	1 sec	=	0.00000992	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00003452	per sec
0.00000992	NIP/sec	Х	60 sec	=	0.00059520	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00207130	per min

0.00059520	NIP/min	Х	60 min	=	0.03571200	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.12427776	per hour
0.03571200	NIP/hr	х	24 hr	=	0.85708800	NIP/day	@ ~ \$3.48 ea item =	~ \$2.98266624	per day
0.85708800	NIP/day	х	7 d	=	5.99961600	NIP/week	@ ~ \$3.48 ea item =	~ \$20.87866368	per week
0.85708800	NIP/day	х	365 d/12m	=	26.06976000	NIP/month	@ ~ \$3.48 ea item =	~ \$90.72276480	per month
0.85708800	NIP/day	х	365 d	=	312.83712000	NIP/year	@ ~ \$3.48 ea item =	~ \$1,088.67317760	per year

Item name: Movie Birthday Invitation Cinema Birthday Invitation Pop on over Birthday Invitation Movie Ticket Invitation Text Message Invitation

Item id: 1093214991

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
	00.50	0=004			NA				,		0.40
1	3356	25284	702	2024-05-10 07:36:46.622143	yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
					00 00 01 10 59 40						
2	3370	41809	1062	2024-05-11 18:36:27.494983	yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
		·			00 00 01 10 59 40						
				Total:	yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1093214991 as New Item Posted (NIP):

2 items 00 00 01 10 59 40 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$1d \times 24h = 24h \times 60m = 1440m \times 60s = 86400s$$

$$10h \times 60m = 600m \times 60s = 36000s$$

$$59m \times 60s = 3540s$$

$$40s = 40s$$

$$125,980s Total$$

So, shop SmileSloth posted:

2 times as NIP in 125,980 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 125,980 secs = 0.00001588 items/sec

0.00001588	NIP/sec	Х	1 sec	=	0.00001588	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00005526	per sec
0.00001588	NIP/sec	х	60 sec	=	0.00095280	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00331574	per min

0.00095280	NIP/min	Х	60 min	=	0.05716800	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.19894464	per hour
0.05716800	NIP/hr	х	24 hr	=	1.37203200	NIP/day	@ ~ \$3.48 ea item =	~ \$4.77467136	per day
1.37203200	NIP/day	х	7 d	=	9.60422400	NIP/week	@ ~ \$3.48 ea item =	~ \$33.42269952	per week
1.37203200	NIP/day	х	365 d/12m	=	41.73264000	NIP/month	@ ~ \$3.48 ea item =	~ \$145.22958720	per month
1.37203200	NIP/day	х	365 d	=	500.79168000	NIP/year	@ ~ \$3.48 ea item =	~ \$1,742.75504640	per year

Item name: Tie Dye Birthday Invitation Rainbow Invitation Party Colorful Tie Dye Invitation Tie Dye Party Theme Tie Dye Birthday Text message Invite

Item id: 1439819056

Times this item was posted as new (NIP): 2

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_recent_item_scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3355	21939	629	2024-05-10 00:36:22.505052	NA yy mm dd hh mm ss	1	4	4	7.76	55.0	3.49
2	3361	31980	847	2024-05-10 21:37:22.698645	00 00 00 21 01 00 yy mm dd hh mm ss	1	1	1	7.74	55.0	3.48
				Total:	00 00 00 21 01 00 yy mm dd hh mm ss		Ave	rages:	7.75	55.0	3.49

Statistics:

SmileSloth shop posted the same item id 1439819056 as New Item Posted (NIP):

2 items 00 00 00 21 01 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

So, shop SmileSloth posted:

2 times as NIP in 75,660 secs

How many times did shop SmileSloth posted the article as NIP per second?

2 items / 75,660 secs = 0.00002643 items/sec

0.00002643	NIP/sec	X	1 sec	=	0.00002643	NIP/sec	@ ~ \$3.49 ea item =	~ \$0.00009224	per sec
0.00002643	NIP/sec	х	60 sec	=	0.00158580	NIP/min	@ ~ \$3.49 ea item =	~ \$0.00553444	per min

0.00158580	NIP/min	X	60 min	=	0.09514800	NIP/hr	@ ~ \$3.49 ea item =	~ \$0.33206652	per hour
0.09514800	NIP/hr	х	24 hr	=	2.28355200	NIP/day	@ ~ \$3.49 ea item =	~ \$7.96959648	per day
2.28355200	NIP/day	х	7 d	=	15.98486400	NIP/week	@ ~ \$3.49 ea item =	~ \$55.78717536	per week
2.28355200	NIP/day	х	365 d/12m	=	69.45804000	NIP/month	@ ~ \$3.49 ea item =	~ \$242.40855960	per month
2.28355200	NIP/day	х	365 d	=	833.49648000	NIP/year	@ ~ \$3.49 ea item =	~ \$2,908.90271520	per year

Item name: Dog Birthday Invitation Template Cute Puppy Birthday Invitation Lets Pawty Invitation with Photo Dog Birthday Thank You Tag Template

Item id: 1155483005

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3374	45177	1136	2024-05-12 01:36:12.605611	NA yy mm dd hh mm ss	1	4	4	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1155483005 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Pop It Birthday Invitation Toys Birthday Invitation Rainbow Birthday Invitation Fidget Toys Invitation Bubble Pop it Thank You Tag Template

Item id: 1123202543

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3372	45175	1136	2024-05-12 01:36:12.576084	NA yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1123202543 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.00000000	per hour
0.000000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per year

Item name: Gold Movie Birthday Invitation Movie Birthday Party Cinema Birthday Invitation Pop Corn Movie Invitation Movie Thank You Tag & Cake Topper

Item id: 1438128523

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3373	45176	1136	2024-05-12 01:36:12.593109	NA yy mm dd hh mm ss	1	3	3	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1438128523 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Colorful Heart Invitation Rainbow Love Birthday Invitation Rainbow Watercolor Invitation Colorful Love Invitation INSTANT DOWNLOAD

Item id: 1246061037

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3379	51782	1279	2024-05-12 15:36:07.051461	NA yy mm dd hh mm ss	1	3	3	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1246061037 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.00000000	per hour
0.000000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Unicorn Birthday Invitation Rainbow Birthday Invitation Unicorn Tie Dye Invitation Template Unicorn Tie Dye Unicorn Birthday Thank You Tag

Item id: 1119202971

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3375	45178	1136	2024-05-12 01:36:12.620580	NA yy mm dd hh mm ss	1	5	5	7.74	55.0	3.48
_				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1119202971 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per year

Item name: Unicorn Birthday Invitation Rainbow Birthday Invitation Rainbow Unicorn Birthday Themed Unicorn Invite Magical Birthday Invitation for Girls

Item id: 1053667859

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3368	38534	990	2024-05-11 11:36:35.995632	NA yy mm dd hh mm ss	1	3	3	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1053667859 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Х	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Tie Dye Birthday Invitation Template Gold Birthday Invitation Tie Dye Party Invite Gold Glamorous Invitation Tie Dye Gold Party Invite

Item id: 1491536445

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3380	55110	1352	2024-05-12 22:36:23.910061	NA yy mm dd hh mm ss	1	1	1	7.79	55.0	3.51
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.79	55.0	3.51

Statistics:

SmileSloth shop posted the same item id 1491536445 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.51 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.51 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.51 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.51 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.51 ea item =	~ \$0.00000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.51 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.51 ea item =	~ \$0.0000000	per vear

Item name: Tie Dye Birthday Invitation Rainbow Tie Dye Birthday Invitation Tie Dye Party Invitation Rainbow Invitation Gold Glitter Birthday Invitation

Item id: 1071117164

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3381	55111	1352	2024-05-12 22:36:23.941095	NA yy mm dd hh mm ss	1	2	2	7.79	55.0	3.51
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.79	55.0	3.51

Statistics:

SmileSloth shop posted the same item id 1071117164 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.51 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.51 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.51 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.51 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.51 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.51 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.51 ea item =	~ \$0.0000000	per vear

Item name: Flower Thank You Tag Template Wild Flower Favor Tag Floral Thank You Tag Editable Flower Thank You Tag Vintage Floral Thank You Tag 2x3.5

Item id: 1730397851

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3382	55112	1352	2024-05-12 22:36:23.960796	NA yy mm dd hh mm ss	1	3	3	5.47	55.0	2.46
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss	Averages:			5.47	55.0	2.46

Statistics:

SmileSloth shop posted the same item id 1730397851 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.46 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.46 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.46 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$2.46 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$2.46 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.46 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$2.46 ea item =	~ \$0.0000000	per vear

Item name: Blue Flower Cake Topper Wild Flower Cake Topper Floral Cupcake Topper Editable Flower Cake Topper Vintage Floral Cupcake Topper Template

Item id: 1716212822

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3383	55113	1352	2024-05-12 22:36:23.979848	NA yy mm dd hh mm ss	1	4	4	5.41	55.0	2.43
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss	Averages:			5.41	55.0	2.43

Statistics:

SmileSloth shop posted the same item id 1716212822 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.43 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.43 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.43 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.43 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$2.43 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.43 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$2.43 ea item =	~ \$0.0000000	per year

Item name: Dog Birthday Invitation Puppy Invitation Lets Pawty Birthday Invitation for Girls Digital Download Invite Editable Invitation

Item id: 1115907060

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3384	55114	1352	2024-05-12 22:36:24.003395	NA yy mm dd hh mm ss	1	5	5	7.72	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.72	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1115907060 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Х	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Pool Birthday Invitation Beach Birthday Invitation Swimming Pool Party Invitation Pool Thank You Tag Template Water Party Invitation

Item id: 1066107492

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3385	58476	1426	2024-05-13 05:36:38.013691	NA yy mm dd hh mm ss	1	1	1	7.71	55.0	3.47
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.71	55.0	3.47

Statistics:

SmileSloth shop posted the same item id 1066107492 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.47 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.47 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.47 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.47 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.47 ea item =	~ \$0.00000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.47 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.47 ea item =	~ \$0.0000000	per vear

Item name: Colorful Gift Certificate Template Gold Glitter Gift Voucher Elegant Gift Card Template Photography Gift Certificate Gold Watercolor Voucher

Item id: 1729981889

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3371	45174	1136	2024-05-12 01:36:12.522230	NA yy mm dd hh mm ss	1	1	1	6.45	55.0	2.9
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.45	55.0	2.9

Statistics:

SmileSloth shop posted the same item id 1729981889 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.9 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.9 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.9 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.9 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$2.9 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.9 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	Х	365 d	=	0.00000000	NIP/year	@ ~ \$2.9 ea item =	~ \$0.0000000	per year

Item name: Editable Panda Birthday Invitation Panda Theme Party Invite Panda Birthday Invite Safari Animal Birthday Invitation Cute Panda Party Invite

Item id: 1632368489

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3362	31981	847	2024-05-10 21:37:22.724714	NA yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1632368489 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

0s Total

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Cute Dog Puppy Lets Pawty Puppies Birthday Invitation Pet Dog Adoption Birthday Party Invitation for Boys Printable Instant Download

Item id: 1167611164

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3367	38533	990	2024-05-11 11:36:35.971758	NA yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1167611164 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.00000000	per hour
0.000000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Colorful Bubble Birthday Invitation Template Rainbow Bubble Birthday Invitation Bubble Soap Party Invitation Bubble Invitation Thank You Tag

Item id: 1710979160

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3365	31984	847	2024-05-10 21:37:22.837931	NA yy mm dd hh mm ss	1	5	5	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1710979160 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

0s Total

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Camper Birthday Invitation Template Adventure Forest Camp Birthday Invite Camping Birthday Invitation Backyard Bonfire Party Phone Invite

Item id: 1511420972

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3359	28633	775	2024-05-10 14:36:52.588465	NA yy mm dd hh mm ss	1	2	2	7.74	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1511420972 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Unicorn Birthday Cake Topper Rainbow Cupcake Topper Unicorn Rainbow Cake Topper Template Floral Unicorn Cake Topper Flower Tie Dye Topper

Item id: 1728954977

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3354	21938	629	2024-05-10 00:36:22.497401	NA yy mm dd hh mm ss	1	3	3	5.17	55.0	2.33
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.17	55.0	2.33

Statistics:

SmileSloth shop posted the same item id 1728954977 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Х	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.33 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.33 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.33 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	Х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.33 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$2.33 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.33 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$2.33 ea item =	~ \$0.0000000	per year

Item name: Nursery Birthday Invitation Template Stars Birthday Invitation Watercolor Birthday Invite Birthday Invitation for Kids

Item id: 1714776262

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3352	21936	629	2024-05-10 00:36:22.474286	NA yy mm dd hh mm ss	1	1	1	7.76	55.0	3.49
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.76	55.0	3.49

Statistics:

SmileSloth shop posted the same item id 1714776262 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.49 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	х	60 sec	=	0.00000000	NIP/min	@ ~ \$3.49 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.49 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.49 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.49 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.49 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.49 ea item =	~ \$0.0000000	per year

Item name: Dog Birthday Invitation Puppy Invitation Pawty Birthday Invitation Lets Pawty Birthday Invitation for Girls Invite Editable Invitation

Item id: 1205119634

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3351	18625	556	2024-05-09 17:36:52.973122	NA yy mm dd hh mm ss	1	2	2	7.74	55.0	3.49
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.74	55.0	3.49

Statistics:

SmileSloth shop posted the same item id 1205119634 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.49 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.49 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.49 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.49 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.49 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.49 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.49 ea item =	~ \$0.0000000	per year

Item name: American Football Surprise Reveal Gift Template Football Game Surprise Gift Voucher Sport Match Gift Ticket Template Surprise Gift Ticket

Item id: 1629322754

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3349	11971	412	2024-05-09 03:36:55.878907	NA yy mm dd hh mm ss	1	8	8	8.37	55.0	3.77
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	8.37	55.0	3.77

Statistics:

SmileSloth shop posted the same item id 1629322754 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d =$$
 $0d \times 24h =$
 $0h \times 60m =$
 $0m \times 60s =$
 $0s$
 $0m \times (365/12)d =$
 $0d \times 24h =$
 $0h \times 60m =$
 $0m \times 60s =$
 $0s$
 $0d \times 24h =$
 $0h \times 60m =$
 $0m \times 60s =$
 $0s$
 $0h \times 60m =$
 $0m \times 60s =$
 $0s$
 $0m \times 60s =$
 $0s$
 $0s =$
 $0s$

0s Total

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.77 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.77 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.77 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	Х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.77 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.77 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.77 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.77 ea item =	~ \$0.0000000	per vear

Item name: Stars Birthday Invitation Sparkling Birthday Invitation Twinkle Birthday Invitation Night Stars Invitation INSTANT DOWNLOAD

Item id: 1277365060

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3348	11970	412	2024-05-09 03:36:55.872243	NA yy mm dd hh mm ss	1	7	7	7.73	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.73	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1277365060 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	X	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.00000000	per hour
0.000000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: Painting Splash Birthday Thank You Tag Splatter Thank You Tag Paint Art Favor Tag Template Paint Splash Favor Tag Colorful Paint Favor Tag

Item id: 1728439893

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3347	11969	412	2024-05-09 03:36:55.864972	NA yy mm dd hh mm ss	1	6	6	5.34	55.0	2.41
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.34	55.0	2.41

Statistics:

SmileSloth shop posted the same item id 1728439893 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.41 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.41 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.41 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.41 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$2.41 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.41 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$2.41 ea item =	~ \$0.0000000	per vear

Item name: Pink Dog Birthday Invitation Puppy Birthday Invitation Colorful Birthday Invitation Dog Birthday Invitation Siblings Girls Invitation 4x6

Item id: 1714259456

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3346	11968	412	2024-05-09 03:36:55.857169	NA yy mm dd hh mm ss	1	5	5	7.73	55.0	3.48
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	7.73	55.0	3.48

Statistics:

SmileSloth shop posted the same item id 1714259456 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.48 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.48 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.48 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.48 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.48 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.48 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.48 ea item =	~ \$0.0000000	per vear

Item name: First Day School Sign Template First Day School Sign First Day Of Kindergarten Sign Prop Elementary School Sign Template Preschool Sign

Item id: 1058416296

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d _ event_ id	most_recent_item_scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3345	11967	412	2024-05-09 03:36:55.849373	NA yy mm dd hh mm ss	1	4	4	5.8	55.0	2.61
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.8	55.0	2.61

Statistics:

SmileSloth shop posted the same item id 1058416296 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.61 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.61 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.61 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.61 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$2.61 ea item =	~ \$0.00000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.61 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$2.61 ea item =	~ \$0.0000000	per vear

Item name: Cute Dog Cake Topper Dog Cupcake Topper Colorful Birthday Cake Topper Dog Birthday Invitation Siblings Girls Invitation Puppy Topper 2x3.5

Item id: 1714261066

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_recent_item_scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3344	11966	412	2024-05-09 03:36:55.839739	NA yy mm dd hh mm ss	1	3	3	5.22	55.0	2.35
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.22	55.0	2.35

Statistics:

SmileSloth shop posted the same item id 1714261066 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.35 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.35 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.35 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.35 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$2.35 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.35 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$2.35 ea item =	~ \$0.0000000	per vear

Item name: Weight Loss Tracker Editable PDF Printable Weight Loss Journal Fitness Progress Weight Loss Chart Slimming Planner Letter INSTANT DOWNLOAD

Item id: 1432868293

Times this item was posted as new (NIP): 1

#	new_ item_ p osted_ id	most_ recent_ item_ id	shop_ scrape d_ event_ id	most_ recent_ item_ scraped_ datetime	most_ recent_ item_ scraped_ deltatime	seo_ ra nking_ page	seo_ ra nking_ positio n	seo_ ra nking_ overall	item_ o riginal_ price	item_ d iscount _ perce ntage	item_ sale_ price
1	3386	58477	1426	2024-05-13 05:36:38.051057	NA yy mm dd hh mm ss	1	2	2	6.42	55.0	2.89
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss	Averages:			6.42	55.0	2.89

Statistics:

SmileSloth shop posted the same item id 1432868293 as New Item Posted (NIP):

1 items 00 00 00 00 00 00 00 yy mm dd hh mm ss

We need to know how many times it was listed as NIP per second:

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$

$$0h \times 60m = 0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0m \times 60s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

$$0s = 0s$$

So, shop SmileSloth posted:

1 times as NIP in 0 secs

How many times did shop SmileSloth posted the article as NIP per second?

1 items / 0 secs = 0.00000000 items/sec

0.00000000	NIP/sec	Χ	1 sec	=	0.00000000	NIP/sec	@ ~ \$2.89 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$2.89 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$2.89 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$2.89 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$2.89 ea item =	~ \$0.00000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$2.89 ea item =	~ \$0.00000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$2.89 ea item =	~ \$0.0000000	per vear