Shops New Items Posted

Shop name: Blushyprints Shop id: 15

Item name: Berry First Birthday Invitation Template, Berry First Birthday Invitation, BS240203M

Item id: 1703165843

Times this item was posted as new (NIP): 13

#	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	1	5574	273	2024-05-08 14:06:08.431552	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
2	10	6533	292	2024-05-08 16:06:59.387280	00 00 00 02 00 50 yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
3	14	8438	334	2024-05-08 20:06:22.945525	00 00 00 03 59 23 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
4	31	15999	498	2024-05-09 12:06:48.129707	00 00 00 16 00 25 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
5	42	19815	582	2024-05-09 20:06:26.643795	00 00 00 07 59 38 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
6	96	39708	1017	2024-05-11 14:06:05.128437	00 00 01 17 59 38 yy mm dd hh mm ss	1	7	7	6.64	40.0	3.98
7	100	40605	1035	2024-05-11 16:06:36.167903	00 00 00 02 00 31 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
8	103	42566	1078	2024-05-11 20:06:15.268100	00 00 00 03 59 39 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
9	124	47280	1181	2024-05-12 06:06:26.061388	00 00 00 10 00 10 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
10	129	51096	1266	2024-05-12 14:06:47.611344	00 00 00 08 00 21 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
11	138	54894	1346	2024-05-12 22:06:45.008978	00 00 00 07 59 57 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
12	142	55794	1367	2024-05-13 00:06:30.051467	00 00 00 01 59 45 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
13	151	59611	1451	2024-05-13 08:06:41.401857	00 00 00 08 00 11 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 04 18 00 32 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

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Statistics:

Blushyprints shop posted the same item id 1703165843 as New Item Posted (NIP):

13 items 00 00 04 18 00 32 yy mm dd hh mm ss

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

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$
 $0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$
 $4d \times 24h = 96h \times 60m = 5760m \times 60s = 345600s$
 $18h \times 60m = 1080m \times 60s = 64800s$
 $0m \times 60s = 0s$
 $32s = 32s$
 $32s = 32s$
 $32s = 32s$

So, shop Blushyprints posted:

13 times as NIP in 410,432 secs

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

13 items / 410,432 secs = 0.00003167 items/sec

0.00003167	NIP/sec	Х	1 sec	=	0.00003167	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00012605	per sec
0.00003167	NIP/sec	х	60 sec	=	0.00190020	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00756280	per min
0.00190020	NIP/min	х	60 min	=	0.11401200	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.45376776	per hour
0.11401200	NIP/hr	х	24 hr	=	2.73628800	NIP/day	@ ~ \$3.98 ea item =	~ \$10.89042624	per day
2.73628800	NIP/day	х	7 d	=	19.15401600	NIP/week	@ ~ \$3.98 ea item =	~ \$76.23298368	per week
2.73628800	NIP/day	х	365 d/12m	=	83.22876000	NIP/month	@ ~ \$3.98 ea item =	~ \$331.25046480	per month
2.73628800	NIP/day	x	365 d	=	998.74512000	NIP/year	@ ~ \$3.98 ea item =	~ \$3,975.00557760	per year

Item name: Editable Building Blocks Birthday Invitation, Blocks Invitation, Construction Invitation BS2402

Item id: 1662443179

Times this item was posted as new (NIP): 12

#	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	5	6528	292	2024-05-08 16:06:59.184364	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
2	16	8440	334	2024-05-08 20:06:23.018557	00 00 00 03 59 23 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
3	24	14071	458	2024-05-09 08:06:14.874173	00 00 00 11 59 51 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
4	50	25554	708	2024-05-10 08:07:06.380124	00 00 01 00 00 51 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
5	60	27394	747	2024-05-10 12:07:00.454473	00 00 00 03 59 54 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
6	68	29317	789	2024-05-10 16:06:41.313962	00 00 00 03 59 40 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
7	73	31191	830	2024-05-10 20:07:00.145906	00 00 00 04 00 18 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
8	78	34968	912	2024-05-11 04:06:11.336100	00 00 00 07 59 11 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
9	90	39702	1017	2024-05-11 14:06:04.931997	00 00 00 09 59 53 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
10	99	40604	1035	2024-05-11 16:06:36.147809	00 00 00 02 00 31 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
11	130	51097	1266	2024-05-12 14:06:47.643906	00 00 00 22 00 11 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
12	143	55795	1367	2024-05-13 00:06:30.102474	00 00 00 09 59 42 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 04 07 59 30 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1662443179 as New Item Posted (NIP):

12 items 00 00 04 07 59 30 yy mm dd hh mm ss

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

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

So, shop Blushyprints posted:

12 times as NIP in 374,370 secs

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

12 items / 374,370 secs = 0.00003205 items/sec

0.00003205	NIP/sec	х	1 sec	=	0.00003205	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00012756	per sec
0.00003205	NIP/sec	х	60 sec	=	0.00192300	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00765354	per min
0.00192300	NIP/min	х	60 min	=	0.11538000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.45921240	per hour
0.11538000	NIP/hr	х	24 hr	=	2.76912000	NIP/day	@ ~ \$3.98 ea item =	~ \$11.02109760	per day
2.76912000	NIP/day	х	7 d	=	19.38384000	NIP/week	@ ~ \$3.98 ea item =	~ \$77.14768320	per week
2.76912000	NIP/day	х	365 d/12m	=	84.22740000	NIP/month	@ ~ \$3.98 ea item =	~ \$335.22505200	per month
2.76912000	NIP/day	х	365 d	=	1,010.72880000	NIP/year	@ ~ \$3.98 ea item =	~ \$4,022.70062400	per year

Item name: Berry First Birthday Invitation Template, Berry First Birthday Invitation, Gingham Berry First Birthday Invitation, BS240204M

Item id: 1706100794

Times this item was posted as new (NIP): 9

#	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	7	6530	292	2024-05-08 16:06:59.280795	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
2	18	10308	375	2024-05-09 00:06:45.073721	00 00 00 07 59 45 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
3	63	28400	770	2024-05-10 14:06:47.346282	00 00 01 14 00 02 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
4	83	37779	974	2024-05-11 10:06:41.107334	00 00 00 19 59 53 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
5	110	44419	1118	2024-05-12 00:06:20.181280	00 00 00 13 59 39 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
6	127	49243	1224	2024-05-12 10:06:50.237813	00 00 00 10 00 30 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
7	133	52068	1285	2024-05-12 16:07:15.685184	00 00 00 06 00 25 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
8	137	53960	1327	2024-05-12 20:06:57.191326	00 00 00 03 59 41 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
9	139	54895	1346	2024-05-12 22:06:45.120334	00 00 00 01 59 47 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 04 05 59 45 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1706100794 as New Item Posted (NIP):

9 items 00 00 04 05 59 45 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	4d x 24h =	96h x 60m =	5760m x 60s =	345600s
		5h x 60m =	300m x 60s =	18000s
			59m x 60s =	3540s
			45s=	45s

367,185s Total

So, shop Blushyprints posted:

9 times as NIP in 367,185 secs

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

9 items / 367,185 secs = 0.00002451 items/sec

0.00002451	NIP/sec	х	1 sec	=	0.00002451	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00009755	per sec
0.00002451	NIP/sec	х	60 sec	=	0.00147060	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00585299	per min
0.00147060	NIP/min	x	60 min	=	0.08823600	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.35117928	per hour
0.08823600	NIP/hr	x	24 hr	=	2.11766400	NIP/day	@ ~ \$3.98 ea item =	~ \$8.42830272	per day
2.11766400	NIP/day	x	7 d	=	14.82364800	NIP/week	@ ~ \$3.98 ea item =	~ \$58.99811904	per week
2.11766400	NIP/day	x	365 d/12m	=	64.41228000	NIP/month	@ ~ \$3.98 ea item =	~ \$256.36087440	per month
2.11766400	NIP/day	х	365 d	=	772.94736000	NIP/year	@ ~ \$3.98 ea item =	~ \$3,076.33049280	per year

Item name: Editable Whiskey Birthday Invitation, Editable Adult Men Birthday Invite, 30th 40th 50th Any Age, BS2401

Item id: 1685057375

Times this item was posted as new (NIP): 8

Total

#	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	8	6531	292	2024-05-08 16:06:59.320866	NA yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
2	17	8441	334	2024-05-08 20:06:23.058905	00 00 00 03 59 23 yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
3	21	13170	438	2024-05-09 06:06:43.114521	00 00 00 10 00 20 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
4	33	16001	498	2024-05-09 12:06:48.203060	00 00 00 06 00 05 yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
5	43	19816	582	2024-05-09 20:06:26.726995	00 00 00 07 59 38 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
6	91	39703	1017	2024-05-11 14:06:04.987509	00 00 01 17 59 38 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
7	109	44418	1118	2024-05-12 00:06:20.113833	00 00 00 10 00 15 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
8	132	51099	1266	2024-05-12 14:06:47.715872	00 00 00 14 00 27 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 03 21 59 48 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1685057375 as New Item Posted (NIP):

8 items 00 00 03 21 59 48 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 x 60m = $0m \times 60s =$ 0s $0m \times (365/12)d =$ $0d \times 24h =$ $0h \times 60m =$ $0m \times 60s =$ 0s $3d \times 24h =$ $72h \times 60m =$ $4320m \times 60s =$ 259200s 21h x 60m = $1260m \times 60s =$ 75600s $59m \times 60s =$ 3540s 48s= 48s 338,388s So, shop Blushyprints posted:

8 times as NIP in 338,388 secs

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

8 items / 338,388 secs = 0.00002364 items/sec

0.00002364	NIP/sec	х	1 sec	=	0.00002364	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00009409	per sec
0.00002364	NIP/sec	х	60 sec	=	0.00141840	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00564523	per min
0.00141840	NIP/min	х	60 min	=	0.08510400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.33871392	per hour
0.08510400	NIP/hr	х	24 hr	=	2.04249600	NIP/day	@ ~ \$3.98 ea item =	~ \$8.12913408	per day
2.04249600	NIP/day	х	7 d	=	14.29747200	NIP/week	@ ~ \$3.98 ea item =	~ \$56.90393856	per week
2.04249600	NIP/day	х	365 d/12m	=	62.12592000	NIP/month	@ ~ \$3.98 ea item =	~ \$247.26116160	per month
2.04249600	NIP/day	Х	365 d	=	745.51104000	NIP/year	@ ~ \$3.98 ea item =	~ \$2,967.13393920	per year

Item name: Soccer Birthday Invitation, Editable Boy Soccer Invitation, BS2401

Item id: 1653999120

Times this item was posted as new (NIP): 8

Total

#	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	11	6534	292	2024-05-08 16:06:59.466729	NA yy mm dd hh mm ss	1	7	7	6.64	40.0	3.98
2	13	8437	334	2024-05-08 20:06:22.909668	00 00 00 03 59 23 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
3	28	15996	498	2024-05-09 12:06:48.006924	00 00 00 16 00 25 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
4	39	19812	582	2024-05-09 20:06:26.539616	00 00 00 07 59 38 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
5	55	26474	727	2024-05-10 10:06:25.624080	00 00 00 13 59 59 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
6	86	37782	974	2024-05-11 10:06:41.176376	00 00 01 00 00 15 yy mm dd hh mm ss	1	7	7	6.64	40.0	3.98
7	101	42564	1078	2024-05-11 20:06:15.163812	00 00 00 09 59 33 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
8	150	59610	1451	2024-05-13 08:06:41.384637	00 00 01 12 00 26 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 04 15 59 41 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1653999120 as New Item Posted (NIP):

8 items 00 00 04 15 59 41 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 x 60m = $0m \times 60s =$ 0s $0m \times (365/12)d =$ $0d \times 24h =$ $0h \times 60m =$ $0m \times 60s =$ 0s $4d \times 24h =$ $96h \times 60m =$ $5760m \times 60s =$ 345600s 15h x 60m = $900m \times 60s =$ 54000s 59m x 60s = 3540s 41s= 41s 403,181s So, shop Blushyprints posted:

8 times as NIP in 403,181 secs

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

8 items / 403,181 secs = 0.00001984 items/sec

0.00001984	NIP/sec	х	1 sec	=	0.00001984	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00007896	per sec
0.00001984	NIP/sec	х	60 sec	=	0.00119040	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00473779	per min
0.00119040	NIP/min	х	60 min	=	0.07142400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.28426752	per hour
0.07142400	NIP/hr	х	24 hr	=	1.71417600	NIP/day	@ ~ \$3.98 ea item =	~ \$6.82242048	per day
1.71417600	NIP/day	х	7 d	=	11.99923200	NIP/week	@ ~ \$3.98 ea item =	~ \$47.75694336	per week
1.71417600	NIP/day	х	365 d/12m	=	52.13952000	NIP/month	@ ~ \$3.98 ea item =	~ \$207.51528960	per month
1.71417600	NIP/day	Х	365 d	=	625.67424000	NIP/year	@ ~ \$3.98 ea item =	~ \$2,490.18347520	per year

Item name: BOHO Lash Tech Acuity Scheduling Template, Lash Tech Branding, Lash Tech Website, Canva Template, Ripped BS2405

Item id: 1647623176

Times this item was posted as new (NIP): 7

Total

#	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	22	13171	438	2024-05-09 06:06:43.157920	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
2	29	15997	498	2024-05-09 12:06:48.050584	00 00 00 06 00 04 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
3	45	20802	603	2024-05-09 22:07:07.335697	00 00 00 10 00 19 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
4	65	28402	770	2024-05-10 14:06:47.405214	00 00 00 15 59 40 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
5	84	37780	974	2024-05-11 10:06:41.131685	00 00 00 19 59 53 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
6	97	40602	1035	2024-05-11 16:06:36.099849	00 00 00 05 59 54 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
7	141	54897	1346	2024-05-12 22:06:45.370799	00 00 01 06 00 09 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 03 16 00 02 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1647623176 as New Item Posted (NIP):

7 items 00 00 03 16 00 02 yy mm dd hh mm ss

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

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

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

$$3d \times 24h = 72h \times 60m = 4320m \times 60s = 259200s$$

$$16h \times 60m = 960m \times 60s = 57600s$$

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

$$2s = 2s$$

$$316,802s$$

So, shop Blushyprints posted:

7 times as NIP in 316,802 secs

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

7 items / 316,802 secs = 0.00002210 items/sec

0.00002210	NIP/sec	х	1 sec	=	0.00002210	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00008796	per sec
0.00002210	NIP/sec	х	60 sec	=	0.00132600	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00527748	per min
0.00132600	NIP/min	Х	60 min	=	0.07956000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.31664880	per hour
0.07956000	NIP/hr	х	24 hr	=	1.90944000	NIP/day	@ ~ \$3.98 ea item =	~ \$7.59957120	per day
1.90944000	NIP/day	х	7 d	=	13.36608000	NIP/week	@ ~ \$3.98 ea item =	~ \$53.19699840	per week
1.90944000	NIP/day	х	365 d/12m	=	58.07880000	NIP/month	@ ~ \$3.98 ea item =	~ \$231.15362400	per month
1.90944000	NIP/day	х	365 d	=	696.94560000	NIP/year	@ ~ \$3.98 ea item =	~ \$2,773.84348800	per year

Item name: Boy 10Th Birthday Invitation, Bruh Invitation, Bruh its my birthday invitation, BS2401

Item id: 1644385890

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

Total

#	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	12	8436	334	2024-05-08 20:06:22.853980	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
2	51	25555	708	2024-05-10 08:07:06.413509	00 00 01 12 00 43 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
3	85	37781	974	2024-05-11 10:06:41.154125	00 00 01 01 59 34 yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
4	92	39704	1017	2024-05-11 14:06:05.022563	00 00 00 03 59 23 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
5	111	45480	1143	2024-05-12 02:06:46.877247	00 00 00 12 00 41 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
6	154	59614	1451	2024-05-13 08:06:41.433056	00 00 01 05 59 54 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
				Total:	00 00 04 12 00 18 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1644385890 as New Item Posted (NIP):

6 items 00 00 04 12 00 18 yy mm dd hh mm ss

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

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$
 $0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$
 $4d \times 24h = 96h \times 60m = 5760m \times 60s = 345600s$
 $12h \times 60m = 720m \times 60s = 43200s$
 $0m \times 60s = 0s$
 $18s = 18s$
 $388,818s$

So, shop Blushyprints posted:

6 times as NIP in 388,818 secs

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

6 items / 388,818 secs = 0.00001543 items/sec

0.00001543	NIP/sec	Х	1 sec	=	0.00001543	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00006141	per sec
0.00001543	NIP/sec	х	60 sec	=	0.00092580	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00368468	per min
0.00092580	NIP/min	Х	60 min	=	0.05554800	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.22108104	per hour
0.05554800	NIP/hr	х	24 hr	=	1.33315200	NIP/day	@ ~ \$3.98 ea item =	~ \$5.30594496	per day
1.33315200	NIP/day	х	7 d	=	9.33206400	NIP/week	@ ~ \$3.98 ea item =	~ \$37.14161472	per week
1.33315200	NIP/day	х	365 d/12m	=	40.55004000	NIP/month	@ ~ \$3.98 ea item =	~ \$161.38915920	per month
1.33315200	NIP/day	х	365 d	=	486.60048000	NIP/year	@ ~ \$3.98 ea item =	~ \$1,936.66991040	per year

Item name: Tractor Invitation, Green Tractor Birthday Invitation, Tractor Birthday Invites, BS2401

Item id: 1685153132

Times this item was posted as new (NIP): 4

#	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	76	32215	852	2024-05-10 22:07:00.062888	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
2	79	36840	954	2024-05-11 08:06:22.799097	00 00 00 09 59 22 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
3	93	39705	1017	2024-05-11 14:06:05.048509	00 00 00 05 59 42 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
4	149	58693	1430	2024-05-13 06:06:35.838931	00 00 01 16 00 30 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 02 07 59 35 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1685153132 as New Item Posted (NIP):

4 items 00 00 02 07 59 35 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	2d x 24h =	48h x 60m =	2880m x 60s =	172800s
		7h x 60m =	420m x 60s =	25200s
			59m x 60s =	3540s
			35s=	35s

201,575s Total

So, shop Blushyprints posted:

4 times as NIP in 201,575 secs

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

4 items / 201,575 secs = 0.00001984 items/sec

0.000	001984	NIP/sec	Х	1 sec	=	0.00001984	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00007896	per sec
0.000	001984	NIP/sec	х	60 sec	=	0.00119040	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00473779	per min
0.001	119040	NIP/min	х	60 min	=	0.07142400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.28426752	per hour
0.071	142400	NIP/hr	х	24 hr	=	1.71417600	NIP/day	@ ~ \$3.98 ea item =	~ \$6.82242048	per day
1.714	117600	NIP/day	х	7 d	=	11.99923200	NIP/week	@ ~ \$3.98 ea item =	~ \$47.75694336	per week
1.714	117600	NIP/day	х	365 d/12m	=	52.13952000	NIP/month	@ ~ \$3.98 ea item =	~ \$207.51528960	per month
1.714	117600	NIP/day	х	365 d	=	625.67424000	NIP/year	@ ~ \$3.98 ea item =	~ \$2,490.18347520	per year

Item name: Pink Girls Birthday Invitation, Girls invitation, Girl Birthday party, Girl pink party, Burn Book, BS2401

Item id: 1675246073

Times this item was posted as new (NIP): 4

Total

#	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	35	17940	540	2024-05-09 16:06:57.265275	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
2	69	29318	789	2024-05-10 16:06:41.338074	00 00 00 23 59 44 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
3	81	37777	974	2024-05-11 10:06:41.044347	00 00 00 17 59 59 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
4	102	42565	1078	2024-05-11 20:06:15.226035	00 00 00 09 59 34 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 02 03 59 17 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1675246073 as New Item Posted (NIP):

4 items 00 00 02 03 59 17 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 x 24h =	0m x (365/12)d =
172800s	2880m x 60s =	48h x 60m =	2d x 24h =	
10800s	180m x 60s =	3h x 60m =		
3540s	59m x 60s =			
17s	17s=			
187,157s				

So, shop Blushyprints posted:

4 times as NIP in 187,157 secs

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

4 items / 187,157 secs = 0.00002137 items/sec

0.00002137	NIP/sec	Х	1 sec	=	0.00002137	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00008505	per sec
0.00002137	NIP/sec	х	60 sec	=	0.00128220	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00510316	per min
0.00128220	NIP/min	Х	60 min	=	0.07693200	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.30618936	per hour
0.07693200	NIP/hr	Х	24 hr	=	1.84636800	NIP/day	@ ~ \$3.98 ea item =	~ \$7.34854464	per day
1.84636800	NIP/day	Х	7 d	=	12.92457600	NIP/week	@ ~ \$3.98 ea item =	~ \$51.43981248	per week
1.84636800	NIP/day	Х	365 d/12m	=	56.16036000	NIP/month	@ ~ \$3.98 ea item =	~ \$223.51823280	per month
1.84636800	NIP/day	х	365 d	=	673.92432000	NIP/year	@ ~ \$3.98 ea item =	~ \$2,682.21879360	per year

Item name: Sibling Birthday Invitation, Joint Birthday Invitation, Double Birthday Invitation, BS2401

Item id: 1680340215

Times this item was posted as new (NIP): 4

Total

#	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	19	10309	375	2024-05-09 00:06:45.121451	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
2	25	14072	458	2024-05-09 08:06:14.909493	00 00 00 07 59 29 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
3	46	20803	603	2024-05-09 22:07:07.356612	00 00 00 14 00 52 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
4	128	50106	1242	2024-05-12 12:06:22.236899	00 00 02 13 59 14 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 03 11 59 37 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1680340215 as New Item Posted (NIP):

4 items 00 00 03 11 59 37 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	3d x 24h =	72h x 60m =	4320m x 60s =	259200s
		11h x 60m =	660m x 60s =	39600s
			59m x 60s =	3540s
			37s=	37s
				302,377s

So, shop Blushyprints posted:

4 times as NIP in 302,377 secs

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

4 items / 302,377 secs = 0.00001323 items/sec

0.00001323	NIP/sec	X	1 sec	=	0.00001323	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00005266	per sec
0.00001323	NIP/sec	х	60 sec	=	0.00079380	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00315932	per min
0.00079380	NIP/min	x	60 min	=	0.04762800	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.18955944	per hour
0.04762800	NIP/hr	x	24 hr	=	1.14307200	NIP/day	@ ~ \$3.98 ea item =	~ \$4.54942656	per day
1.14307200	NIP/day	x	7 d	=	8.00150400	NIP/week	@ ~ \$3.98 ea item =	~ \$31.84598592	per week
1.14307200	NIP/day	x	365 d/12m	=	34.76844000	NIP/month	@ ~ \$3.98 ea item =	~ \$138.37839120	per month
1.14307200	NIP/day	х	365 d	=	417.22128000	NIP/year	@ ~ \$3.98 ea item =	~ \$1,660.54069440	per year

Item name: Lash Tech Acuity Scheduling Template, Lash Tech Branding, Lash Tech Website, Canva Template, Gold Neon BS2402

Item id: 1661111563

Times this item was posted as new (NIP): 4

Total

#	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	58	27392	747	2024-05-10 12:07:00.394303	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
2	80	37776	974	2024-05-11 10:06:40.986411	00 00 00 21 59 40 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
3	108	43501	1098	2024-05-11 22:06:22.058778	00 00 00 11 59 41 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
4	112	46380	1161	2024-05-12 04:07:01.179463	00 00 00 06 00 39 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 01 16 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1661111563 as New Item Posted (NIP):

4 items 00 00 01 16 00 00 yy mm dd hh mm ss

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

$$0y \times 365d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$$
 $0m \times (365/12)d = 0d \times 24h = 0h \times 60m = 0m \times 60s = 0s$
 $1d \times 24h = 24h \times 60m = 1440m \times 60s = 86400s$
 $16h \times 60m = 960m \times 60s = 57600s$
 $0m \times 60s = 0s$
 $0s = 0s$
 $0s = 0s$
 $0s = 0s$

So, shop Blushyprints posted:

4 times as NIP in 144,000 secs

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

4 items / 144,000 secs = 0.00002778 items/sec

0.00002778	NIP/sec	х	1 sec	=	0.00002778	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00011056	per sec
0.00002778	NIP/sec	х	60 sec	=	0.00166680	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00663386	per min
0.00166680	NIP/min	х	60 min	=	0.10000800	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.39803184	per hour
0.10000800	NIP/hr	х	24 hr	=	2.40019200	NIP/day	@ ~ \$3.98 ea item =	~ \$9.55276416	per day
2.40019200	NIP/day	х	7 d	=	16.80134400	NIP/week	@ ~ \$3.98 ea item =	~ \$66.86934912	per week
2.40019200	NIP/day	х	365 d/12m	=	73.00584000	NIP/month	@ ~ \$3.98 ea item =	~ \$290.56324320	per month
2.40019200	NIP/day	х	365 d	=	876.07008000	NIP/year	@ ~ \$3.98 ea item =	~ \$3,486.75891840	per year

Item name: Boy 8Th Birthday Invitation, Bruh Invitation, Bruh birthday invitation, BS2401

Item id: 1657703659

Times this item was posted as new (NIP): 4

Total

#	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	6	6529	292	2024-05-08 16:06:59.236200	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
2	38	18895	562	2024-05-09 18:06:35.820646	00 00 01 01 59 36 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
3	67	29316	789	2024-05-10 16:06:41.266966	00 00 00 22 00 05 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
4	105	42568	1078	2024-05-11 20:06:15.318417	00 00 01 03 59 34 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
				Total:	00 00 03 03 59 16 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1657703659 as New Item Posted (NIP):

4 items 00 00 03 03 59 16 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 x 24h =	0m x (365/12)d =
259200s	4320m x 60s =	72h x 60m =	3d x 24h =	
10800s	180m x 60s =	3h x 60m =		
3540s	59m x 60s =			
16s	16s=			
273,556s				

So, shop Blushyprints posted:

4 times as NIP in 273,556 secs

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

4 items / 273,556 secs = 0.00001462 items/sec

0.00001462	NIP/sec	х	1 sec	=	0.00001462	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00005819	per sec
0.00001462	NIP/sec	X	60 sec	=	0.00087720	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00349126	per min
0.00087720	NIP/min	х	60 min	=	0.05263200	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.20947536	per hour
0.05263200	NIP/hr	х	24 hr	=	1.26316800	NIP/day	@ ~ \$3.98 ea item =	~ \$5.02740864	per day
1.26316800	NIP/day	х	7 d	=	8.84217600	NIP/week	@ ~ \$3.98 ea item =	~ \$35.19186048	per week
1.26316800	NIP/day	х	365 d/12m	=	38.42136000	NIP/month	@ ~ \$3.98 ea item =	~ \$152.91701280	per month
1.26316800	NIP/day	х	365 d	=	461.05632000	NIP/year	@ ~ \$3.98 ea item =	~ \$1,835.00415360	per year

Item name: Military Party Invitations, Army Birthday Invitation, Soldier Birthday Invitation, Military Invite, Editable Canva Template BS2401

Item id: 1689866767

Times this item was posted as new (NIP): 4

Total

#	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
		0500	000	0004.05.00.40.00.50.05077	NA		_	_	0.04	40.0	0.00
1	9	6532	292	2024-05-08 16:06:59.359277	yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
2	32	16000	498	2024-05-09 12:06:48.165824	00 00 00 19 59 48 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
3	107	43500	1098	2024-05-11 22:06:22.033406	00 00 02 09 59 33 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
4	144	56838	1391	2024-05-13 02:06:42.114205	00 00 01 04 00 20 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 04 09 59 42 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1689866767 as New Item Posted (NIP):

4 items 00 00 04 09 59 42 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	4d x 24h =	96h x 60m =	5760m x 60s =	345600s	
		9h x 60m =	540m x 60s =	32400s	
			59m x 60s =	3540s	
			42s=	42s	
				381,582s	

So, shop Blushyprints posted:

4 times as NIP in 381,582 secs

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

4 items / 381,582 secs = 0.00001048 items/sec

0.00001048	NIP/sec	х	1 sec	=	0.00001048	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00004171	per sec
0.00001048	NIP/sec	х	60 sec	=	0.00062880	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00250262	per min
0.00062880	NIP/min	x	60 min	=	0.03772800	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.15015744	per hour
0.03772800	NIP/hr	x	24 hr	=	0.90547200	NIP/day	@ ~ \$3.98 ea item =	~ \$3.60377856	per day
0.90547200	NIP/day	x	7 d	=	6.33830400	NIP/week	@ ~ \$3.98 ea item =	~ \$25.22644992	per week
0.90547200	NIP/day	x	365 d/12m	=	27.54144000	NIP/month	@ ~ \$3.98 ea item =	~ \$109.61493120	per month
0.90547200	NIP/day	х	365 d	=	330.49728000	NIP/year	@ ~ \$3.98 ea item =	~ \$1,315.37917440	per year

Item name: Jump Invitation Jump Birthday Party Invite Trampoline Party Bounce House Party Jump Party Let's Jump Boy, SPEC03m

Item id: 1675884882

Times this item was posted as new (NIP): 3

#	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	71	31189	830	2024-05-10 20:07:00.126993	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
2	87	38712	994	2024-05-11 12:06:23.435079	00 00 00 15 59 23 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
3	94	39706	1017	2024-05-11 14:06:05.074940	00 00 00 01 59 41 yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
				Total:	00 00 00 17 59 04 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1675884882 as New Item Posted (NIP):

3 items 00 00 00 17 59 04 yy mm dd hh mm ss

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

So, shop Blushyprints posted:

3 times as NIP in 64,744 secs

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

3 items / 64,744 secs = 0.00004634 items/sec

So, shop Blushyprints listed item as NIP (New Item Posted):

0.00004634 NIP/sec x 1 sec = 0.00004634 NIP/sec @ ~ \$3.98 ea item = ~ \$0.00018443 per sec

0.00004634	NIP/sec	Х	60 sec	=	0.00278040	NIP/min	@ ~ \$3.98 ea item =	~ \$0.01106599	per min
0.00278040	NIP/min	x	60 min	=	0.16682400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.66395952	per hour
0.16682400	NIP/hr	х	24 hr	=	4.00377600	NIP/day	@ ~ \$3.98 ea item =	~ \$15.93502848	per day
4.00377600	NIP/day	x	7 d	=	28.02643200	NIP/week	@ ~ \$3.98 ea item =	~ \$111.54519936	per week
4.00377600	NIP/day	x	365 d/12m	=	121.78152000	NIP/month	@ ~ \$3.98 ea item =	~ \$484.69044960	per month
4.00377600	NIP/day	х	365 d	=	1,461.37824000	NIP/year	@ ~ \$3.98 ea item =	~ \$5,816.28539520	per year

Item name: Dinosaur First Birthday Invitation, EDITABLE One-A-Saurus Party Invite, Boy 1st Birthday, BS2401

Item id: 1685154880

Times this item was posted as new (NIP): 3

Total

#	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	30	15998	498	2024-05-09 12:06:48.095477	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
2	82	37778	974	2024-05-11 10:06:41.082460	00 00 01 21 59 52 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
3	152	59612	1451	2024-05-13 08:06:41.411854	00 00 01 22 00 00 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 03 19 59 53 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1685154880 as New Item Posted (NIP):

3 items 00 00 03 19 59 53 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
	3d x 24h =	72h x 60m =	4320m x 60s =	259200s	
		19h x 60m =	1140m x 60s =	68400s	
			59m x 60s =	3540s	
			53s=	53s	
				331,193s	

So, shop Blushyprints posted:

3 times as NIP in 331,193 secs

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

3 items / 331,193 secs = 0.00000906 items/sec

So, shop Blushyprints listed item as NIP (New Item Posted):

0.00000906 NIP/sec x 1 sec = 0.00000906 NIP/sec @ ~ \$3.98 ea item = ~ \$0.00003606 per sec

0.00000906	NIP/sec	x	60 sec	=	0.00054360	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00216353	per min
0.00054360	NIP/min	х	60 min	=	0.03261600	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.12981168	per hour
0.03261600	NIP/hr	x	24 hr	=	0.78278400	NIP/day	@ ~ \$3.98 ea item =	~ \$3.11548032	per day
0.78278400	NIP/day	х	7 d	=	5.47948800	NIP/week	@ ~ \$3.98 ea item =	~ \$21.80836224	per week
0.78278400	NIP/day	х	365 d/12m	=	23.80968000	NIP/month	@ ~ \$3.98 ea item =	~ \$94.76252640	per month
0.78278400	NIP/day	х	365 d	=	285.71616000	NIP/year	@ ~ \$3.98 ea item =	~ \$1,137.15031680	per year

Item name: Editable Building Blocks Birthday Invitation, Blocks Invitation, Construction Invitation BS2401

Item id: 1648266324

Times this item was posted as new (NIP): 3

Total

#	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	47	20804	603	2024-05-09 22:07:07.389577	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
2	136	53959	1327	2024-05-12 20:06:57.167774	00 00 02 21 59 49 yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
3	145	57684	1408	2024-05-13 04:06:11.765518	00 00 00 07 59 14 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 03 05 59 04 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1648266324 as New Item Posted (NIP):

3 items 00 00 03 05 59 04 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 =
259200s	4320m x 60s =	72h x 60m =	3d x 24h =	
18000s	300m x 60s =	5h x 60m =		
3540s	59m x 60s =			
4s	4s=			
280,744s				

So, shop Blushyprints posted:

3 times as NIP in 280,744 secs

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

3 items / 280,744 secs = 0.00001069 items/sec

So, shop Blushyprints listed item as NIP (New Item Posted):

 $0.00001069 \text{ NIP/sec} \quad \text{x} \quad 1 \text{ sec} \quad = \quad 0.00001069 \text{ NIP/sec} \quad @ \sim \$3.98 \text{ ea item} = \quad \sim \$0.00004255 \text{ per sec}$

0.00001069	NIP/sec	Х	60 sec	=	0.00064140	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00255277	per min
0.00064140	NIP/min	х	60 min	=	0.03848400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.15316632	per hour
0.03848400	NIP/hr	x	24 hr	=	0.92361600	NIP/day	@ ~ \$3.98 ea item =	~ \$3.67599168	per day
0.92361600	NIP/day	х	7 d	=	6.46531200	NIP/week	@ ~ \$3.98 ea item =	~ \$25.73194176	per week
0.92361600	NIP/day	х	365 d/12m	=	28.09332000	NIP/month	@ ~ \$3.98 ea item =	~ \$111.81141360	per month
0.92361600	NIP/day	х	365 d	=	337.11984000	NIP/year	@ ~ \$3.98 ea item =	~ \$1,341.73696320	per year

Item name: Sibling Birthday Invitation, Joint Birthday Invitation, Double Birthday Invitation, BS2402

Item id: 1690482704

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	44	19817	582	2024-05-09 20:06:26.811943	NA yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
2	126	49242	1224	2024-05-12 10:06:50.200768	00 00 02 14 00 23 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 02 14 00 23 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1690482704 as New Item Posted (NIP):

2 items 00 00 02 14 00 23 yy mm dd hh mm ss

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

0y x 365d =	0d x 24h =	0h x 60m =	0m x 60s =	0s	
0m x (365/12)d =	0d x 24h =	0h x 60m =	0m x 60s =	0s	
	2d x 24h =	48h x 60m =	2880m x 60s =	172800s	
		14h x 60m =	840m x 60s =	50400s	
			0m x 60s =	0s	
			23s=	23s	
				223,223s	Total

So, shop Blushyprints posted:

2 times as NIP in 223,223 secs

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

2 items / 223,223 secs = 0.00000896 items/sec

0.00000896	NIP/sec	X	1 sec	=	0.00000896	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00003566	per sec
0.00000896	NIP/sec	x	60 sec	=	0.00053760	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00213965	per min
0.00053760	NIP/min	х	60 min	=	0.03225600	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.12837888	per hour

0.03225600	NIP/hr	Х	24 hr	=	0.77414400	NIP/day	@ ~ \$3.98 ea item =	~ \$3.08109312	per day
0.77414400	NIP/day	х	7 d	=	5.41900800	NIP/week	@ ~ \$3.98 ea item =	~ \$21.56765184	per week
0.77414400	NIP/day	х	365 d/12m	=	23.54688000	NIP/month	@ ~ \$3.98 ea item =	~ \$93.71658240	per month
0.77414400	NIP/dav	х	365 d	=	282.56256000	NIP/vear	@ ~ \$3.98 ea item =	~ \$1.124.59898880	per vear

Item name: Spa Party Invitation by Text, Spa Birthday Evite, Glamour Tween Party Electronic Invitation Template, Canva Editable Template 0103M

Item id: 1689005112

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	123	46391	1161	2024-05-12 04:07:01.443417	NA yy mm dd hh mm ss	1	12	12	6.64	40.0	3.98
Ľ	120	40001	1101	2024 00 12 04.07.01.440417	***	'	12	12	0.04	40.0	0.50
2	153	59613	1451	2024-05-13 08:06:41.421290	00 00 01 03 59 39 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 01 03 59 39 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1689005112 as New Item Posted (NIP):

2 items 00 00 01 03 59 39 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	1d x 24h =	24h x 60m =	1440m x 60s =	86400s	
		3h x 60m =	180m x 60s =	10800s	
			59m x 60s =	3540s	
			39s=	39s	
				100,779s	Total

So, shop Blushyprints posted:

2 times as NIP in 100,779 secs

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

2 items / 100,779 secs = 0.00001985 items/sec

0.00001985	NIP/sec	х	1 sec	=	0.00001985	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00007900	per sec
0.00001985	NIP/sec	х	60 sec	=	0.00119100	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00474018	per min

0.00119100	NIP/min	X	60 min	=	0.07146000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.28441080	per hour
0.07146000	NIP/hr	x	24 hr	=	1.71504000	NIP/day	@ ~ \$3.98 ea item =	~ \$6.82585920	per day
1.71504000	NIP/day	x	7 d	=	12.00528000	NIP/week	@ ~ \$3.98 ea item =	~ \$47.78101440	per week
1.71504000	NIP/day	x	365 d/12m	=	52.16580000	NIP/month	@ ~ \$3.98 ea item =	~ \$207.61988400	per month
1.71504000	NIP/day	Х	365 d	=	625.98960000	NIP/year	@ ~ \$3.98 ea item =	~ \$2,491.43860800	per year

Item name: Editable Skating Party Invitation, Party Invitation, Roller Skating, Retro Neon Lights, BS2402

Item id: 1657270841

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	74	31192	830	2024-05-10 20:07:00.155317	NA yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
2	131	51098	1266	2024-05-12 14:06:47.677066	00 00 01 17 59 47 yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 01 17 59 47 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1657270841 as New Item Posted (NIP):

2 items 00 00 01 17 59 47 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
0m x (365/12)d =	0d x 24h =	0h x 60m =	0m x 60s =	0s	
	1d x 24h =	24h x 60m =	1440m x 60s =	86400s	
		17h x 60m =	1020m x 60s =	61200s	
			59m x 60s =	3540s	
			47s=	47s	
				151,187s	Total

So, shop Blushyprints posted:

2 times as NIP in 151,187 secs

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

2 items / 151,187 secs = 0.00001323 items/sec

0.00001323	NIP/sec	Х	1 sec	=	0.00001323	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00005266	per sec
0.00001323	NIP/sec	x	60 sec	=	0.00079380	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00315932	per min
0.00079380	NIP/min	х	60 min	=	0.04762800	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.18955944	per hour

0.04762800	NIP/hr	Х	24 hr	=	1.14307200	NIP/day	@ ~ \$3.98 ea item =	~ \$4.54942656	per day
1.14307200	NIP/day	х	7 d	=	8.00150400	NIP/week	@ ~ \$3.98 ea item =	~ \$31.84598592	per week
1.14307200	NIP/day	х	365 d/12m	=	34.76844000	NIP/month	@ ~ \$3.98 ea item =	~ \$138.37839120	per month
1.14307200	NIP/dav	х	365 d	=	417.22128000	NIP/vear	@ ~ \$3.98 ea item =	~ \$1.660.54069440	per vear

Item name: Boy 11Th Birthday Invitation, Bruh Invitation, Bruh its my birthday invitation, BS2401

Item id: 1700343331

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	61	28398	770	2024-05-10 14:06:47.254468	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
2	148	58692	1430	2024-05-13 06:06:35.803213	00 00 02 15 59 48 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 02 15 59 48 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1700343331 as New Item Posted (NIP):

2 items 00 00 02 15 59 48 yy mm dd hh mm ss

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

	0s	$0m \times 60s =$	$0h \times 60m =$	$0d \times 24h =$	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 =	
	54000s	900m x 60s =	15h x 60m =		
	3540s	59m x 60s =			
	48s	48s=			
Total	230,388s				

So, shop Blushyprints posted:

2 times as NIP in 230,388 secs

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

2 items / 230,388 secs = 0.00000868 items/sec

0.00000868	NIP/sec	Х	1 sec	=	0.00000868	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00003455	per sec
0.00000868	NIP/sec	x	60 sec	=	0.00052080	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00207278	per min
0.00052080	NIP/min	х	60 min	=	0.03124800	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.12436704	per hour

0.03124800	NIP/hr	X	24 hr	=	0.74995200	NIP/day	@ ~ \$3.98 ea item =	~ \$2.98480896	per day
0.74995200	NIP/day	Х	7 d	=	5.24966400	NIP/week	@ ~ \$3.98 ea item =	~ \$20.89366272	per week
0.74995200	NIP/day	Х	365 d/12m	=	22.81104000	NIP/month	@ ~ \$3.98 ea item =	~ \$90.78793920	per month
0.74995200	NIP/dav	х	365 d	=	273.73248000	NIP/vear	@ ~ \$3.98 ea item =	~ \$1.089.45527040	per vear

Item name: Lash Tech Acuity Scheduling Template, Lash Tech Branding, Lash Tech Website, Canva Template, White Ripped BS2405

Item id: 1647205156

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	48	20805	603	2024-05-09 22:07:07.415009	NA yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
	10	20000	000	2021 00 00 22:07:07:110000	***	•	•	'	0.01	10.0	0.00
2	59	27393	747	2024-05-10 12:07:00.421349	00 00 00 13 59 53 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 00 13 59 53 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1647205156 as New Item Posted (NIP):

2 items 00 00 00 13 59 53 yy mm dd hh mm ss

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

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

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

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

$$13h \times 60m = 780m \times 60s = 46800s$$

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

$$53s = 53s$$

$$50,393s \quad Total$$

So, shop Blushyprints posted:

2 times as NIP in 50,393 secs

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

2 items / 50,393 secs = 0.00003969 items/sec

0.00003969	NIP/sec	Х	1 sec	=	0.00003969	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00015797	per sec
0.00003969	NIP/sec	х	60 sec	=	0.00238140	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00947797	per min

0.00238140	NIP/min	х	60 min	=	0.14288400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.56867832	per hour
0.14288400	NIP/hr	х	24 hr	=	3.42921600	NIP/day	@ ~ \$3.98 ea item =	~ \$13.64827968	per day
3.42921600	NIP/day	х	7 d	=	24.00451200	NIP/week	@ ~ \$3.98 ea item =	~ \$95.53795776	per week
3.42921600	NIP/day	х	365 d/12m	=	104.30532000	NIP/month	@ ~ \$3.98 ea item =	~ \$415.13517360	per month
3.42921600	NIP/day	х	365 d	=	1,251.66384000	NIP/year	@ ~ \$3.98 ea item =	~ \$4,981.62208320	per year

Item name: Editable Girl Soccer Birthday Invitation Template, Girl Soccer Invitation, BS2401

Item id: 1643378800

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	15	8439	334	2024-05-08 20:06:22.983626	NA yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
2	125	48288	1203	2024-05-12 08:07:07.555174	00 00 03 12 00 44 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 03 12 00 44 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1643378800 as New Item Posted (NIP):

2 items 00 00 03 12 00 44 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	3d x 24h =	72h x 60m =	4320m x 60s =	259200s	
		12h x 60m =	720m x 60s =	43200s	
			0m x 60s =	0s	
			44s=	44s	
				302,444s	Total

So, shop Blushyprints posted:

2 times as NIP in 302,444 secs

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

2 items / 302,444 secs = 0.00000661 items/sec

0.00000661	NIP/sec	X	1 sec	=	0.00000661	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00002631	per sec
0.00000661	NIP/sec	x	60 sec	=	0.00039660	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00157847	per min
0.00039660	NIP/min	х	60 min	=	0.02379600	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.09470808	per hour

0.02379600	NIP/hr	х	24 hr	=	0.57110400	NIP/day	@ ~ \$3.98 ea item =	~ \$2.27299392	per day
0.57110400	NIP/day	х	7 d	=	3.99772800	NIP/week	@ ~ \$3.98 ea item =	~ \$15.91095744	per week
0.57110400	NIP/day	х	365 d/12m	=	17.37108000	NIP/month	@ ~ \$3.98 ea item =	~ \$69.13689840	per month
0.57110400	NIP/dav	х	365 d	=	208.45296000	NIP/vear	@ ~ \$3.98 ea item =	~ \$829.64278080	per vear

Item name: Berry First Birthday Invitation, BS240303M

Item id: 1688975826

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	4	5577	273	2024-05-08 14:06:08.546214	NA yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
2	70	31188	830	2024-05-10 20:07:00.109648	00 00 02 06 00 51 yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 02 06 00 51 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1688975826 as New Item Posted (NIP):

2 items 00 00 02 06 00 51 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	2d x 24h =	48h x 60m =	2880m x 60s =	172800s	
		6h x 60m =	360m x 60s =	21600s	
			0m x 60s =	0s	
			51s=	51s	
				194,451s	Total

So, shop Blushyprints posted:

2 times as NIP in 194,451 secs

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

2 items / 194,451 secs = 0.00001029 items/sec

0.00001029	NIP/sec	Х	1 sec	=	0.00001029	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00004095	per sec
0.00001029	NIP/sec	x	60 sec	=	0.00061740	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00245725	per min
0.00061740	NIP/min	х	60 min	=	0.03704400	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.14743512	per hour

0.03704400	NIP/hr	х	24 hr	=	0.88905600	NIP/day	@ ~ \$3.98 ea item =	~ \$3.53844288	per day
0.88905600	NIP/day	х	7 d	=	6.22339200	NIP/week	@ ~ \$3.98 ea item =	~ \$24.76910016	per week
0.88905600	NIP/day	х	365 d/12m	=	27.04212000	NIP/month	@ ~ \$3.98 ea item =	~ \$107.62763760	per month
0.88905600	NIP/dav	х	365 d	=	324.50544000	NIP/vear	@ ~ \$3.98 ea item =	~ \$1.291.53165120	per vear

Item name: Pink Girls Birthday Invitation, Girls invitation, Girl Birthday party, Girl pink party, Mean, BS2401

Item id: 1661076098

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	20	10310	375	2024-05-09 00:06:45.149092	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
2	26	14073	458	2024-05-09 08:06:14.950652	00 00 00 07 59 29 yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 00 07 59 29 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1661076098 as New Item Posted (NIP):

2 items 00 00 00 07 59 29 yy mm dd hh mm ss

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

0y x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		7h x 60m =	420m x 60s =	25200s	
			59m x 60s =	3540s	
			29s=	29s	
				28,769s	Total

So, shop Blushyprints posted:

2 times as NIP in 28,769 secs

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

2 items / 28,769 secs = 0.00006952 items/sec

0.00006952	NIP/sec	Х	1 sec	=	0.00006952	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00027669	per sec
0.00006952	NIP/sec	x	60 sec	=	0.00417120	NIP/min	@ ~ \$3.98 ea item =	~ \$0.01660138	per min
0.00417120	NIP/min	х	60 min	=	0.25027200	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.99608256	per hour

0.25027200	NIP/hr	х	24 hr	=	6.00652800	NIP/day	@ ~ \$3.98 ea item =	~ \$23.90598144	per day
6.00652800	NIP/day	х	7 d	=	42.04569600	NIP/week	@ ~ \$3.98 ea item =	~ \$167.34187008	per week
6.00652800	NIP/day	х	365 d/12m	=	182.69856000	NIP/month	@ ~ \$3.98 ea item =	~ \$727.14026880	per month
6.00652800	NIP/day	х	365 d	=	2,192.38272000	NIP/year	@ ~ \$3.98 ea item =	~ \$8,725.68322560	per year

Item name: Soccer Birthday Invitation, Editable Boy Soccer Invitation, BSM031

Item id: 1699330121

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	40	19813	582	2024-05-09 20:06:26.585177	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1699330121 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:

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

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Laser Tag Party Invitation Neon Birthday Party Invite glow laser tag, Glow Invitation, Neon Invitation, 03M01

Item id: 1685151336

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	118	46386	1161	2024-05-12 04:07:01.282398	NA yy mm dd hh mm ss	1	7	7	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1685151336 as New Item Posted (NIP):

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

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

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

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Golf Birthday Invitation, Let's Par-Tee Birthday Invite, Golf Men Invitation, Editable Canva Template BS2401

Item id: 1706176626

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	98	40603	1035	2024-05-11 16:06:36.126101	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1706176626 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Bruh Invitation, Boy Birthday Invitation, Gaming Invitation, Bruh its my birthday invitation, BS240203M

Item id: 1703169475

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	104	42567	1078	2024-05-11 20:06:15.295065	NA yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1703169475 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Boy 7Th Birthday Invitation, Boy Invites, 7th invites, Any Age Invitations, Canva Editable Template BS2401

Item id: 1675793204

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

Total

#	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	106	42569	1078	2024-05-11 20:06:15.340669	NA yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1675793204 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 x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
$0m \times (365/12)d =$	$0d \times 24h =$	0h x 60m =	$0m \times 60s =$	0s
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
		0h x 60m =	0m x 60s =	0s
			0m x 60s =	0s
			0s=	0s
			-	
				0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

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

1 items / 0 secs = 0.00000000 items/sec

0.0000000	0 NIP/sec	Х	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.0000000	NIP/sec	х	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.0000000	0 NIP/min	х	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.0000000	0 NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.00000000	per day
0.0000000	0 NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.00000000	per week

Item name: Space Neon Birthday Party Invitation, Galaxy Party Invitation Template, Space Birthday, Boy Astronaut Outer Space BSP2401

Item id: 1719639445

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	113	46381	1161	2024-05-12 04:07:01.205326	NA yy mm dd hh mm ss	1	2	2	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1719639445 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.24 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.24 ea item =	~ \$0.0000000	per year

Item name: Jump Invitation Jump Birthday Party Invite Trampoline Party Bounce House Party Jump Party Let's Jump Boy, 04M01

Item id: 1705472134

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	114	46382	1161	2024-05-12 04:07:01.219873	NA yy mm dd hh mm ss	1	3	3	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1705472134 as New Item Posted (NIP):

1 items 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:

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

Total 0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.24 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.24 ea item =	~ \$0.00000000	per vear

Item name: Taco 'Bout A Party Invitation, Fiesta Birthday Invite Template, Taco Birthday, Mexican Birthday Party, Canva Template BS240103M

Item id: 1703169053

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	115	46383	1161	2024-05-12 04:07:01.234472	NA yy mm dd hh mm ss	1	4	4	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1703169053 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.98 ea item =	~ \$0.0000000	per year

Item id: 1699786665

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	116	46384	1161	2024-05-12 04:07:01.247788	NA yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1699786665 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Editable Game Night Invitation, Board Games House Party Invite, Printable Birthday Template, Family Game Night, BS240303M

Item id: 1688976440

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	117	46385	1161	2024-05-12 04:07:01.259144	NA yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1688976440 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 Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	Х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/dav	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.98 ea item =	~ \$0.0000000	per vear

Item id: 1665005105

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	119	46387	1161	2024-05-12 04:07:01.296901	NA yy mm dd hh mm ss	1	8	8	6.64	40.0	3.98
Total:					00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1665005105 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 x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
			-		
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item id: 1685607428

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

Total

#	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	89	38714	994	2024-05-11 12:06:23.502317	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1685607428 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 x 365d =	$0d \times 24h =$	0h x 60m =	$0m \times 60s =$	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	$0m \times 60s =$	0s
	$0d \times 24h =$	0h x 60m =	$0m \times 60s =$	0s
		0h x 60m =	$0m \times 60s =$	0s
			$0m \times 60s =$	0s
			0s=	0s
			-	
				0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Editable Ninja Birthday Invitation, Ninja Warrior Party Invitation, Karate Boys Birthday Invite, BS2401

Item id: 1663158213

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	120	46388	1161	2024-05-12 04:07:01.315936	NA yy mm dd hh mm ss	1	9	9	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1663158213 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 x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
		0h x 60m =	0m x 60s =	0s
			0m x 60s =	0s
			0s=	0s
			-	
				0-

0s Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: First Trip Around the Sun Outer Space First Birthday Invitation Galaxy Blast Off Printable Templates BS2401

Item id: 1653169278

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	121	46389	1161	2024-05-12 04:07:01.336737	NA yy mm dd hh mm ss	1	10	10	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1653169278 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 x 365d =	$0d \times 24h =$	$0h \times 60m =$	$0m \times 60s =$	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Bruh Birthday Invitation, Boy Birthday Invitation, Any Age Invitation, BS2401

Item id: 1648314692

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	122	46390	1161	2024-05-12 04:07:01.354230	NA yy mm dd hh mm ss	1	11	11	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1648314692 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 x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Editable Fiesta Birthday Party Invitation, Fiesta Invitation, Mexican Theme Invitation, Cinco De Mayo, Canva Template BS240103M

Item id: 1703168545

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	134	52069	1285	2024-05-12 16:07:15.721482	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1703168545 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.98 ea item =	~ \$0.0000000	per year

Item id: 1705566464

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

Total

#	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	135	53958	1327	2024-05-12 20:06:57.133354	NA yy mm dd hh mm ss	1	1	1	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1705566464 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 x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	$0d \times 24h =$	0h x 60m =	$0m \times 60s =$	0s
		0h x 60m =	0m x 60s =	0s
			0m x 60s =	0s
			0s=	0s
			-	
				0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week

Item name: Boy 8Th Birthday Invitation, Boy Invitations, Boy Any Age Invitation, Canva Editable Template BS2402

Item id: 1675792770

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	140	54896	1346	2024-05-12 22:06:45.227445	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1675792770 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 x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Boho Acuity Scheduling Template, Hair Stylist Acuity Scheduling Template, Hair Stylist Branding, Hair Stylist Website, BS2407

Item id: 1661798875

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	146	57685	1408	2024-05-13 04:06:11.773793	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1661798875 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.98 ea item =	~ \$0.0000000	per year

Item name: EDITABLE Pottery Painting Birthday Invitation, Art Party Invitation, Painting Party Invite Template, BS2401

Item id: 1681611933

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	95	39707	1017	2024-05-11 14:06:05.102700	NA yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1681611933 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Boy 10Th Birthday Invitation, Bruh Invitation, Bruh its my birthday invitation, BS2402

Item id: 1658562193

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	88	38713	994	2024-05-11 12:06:23.473315	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1658562193 as New Item Posted (NIP):

00 00 00 00 00 00 1 items 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 x 24h =	0m x (365/12)d =
	0s	0m x 60s =	0h x 60m =	0d x 24h =	
	0s	0m x 60s =	0h x 60m =		
	0s	0m x 60s =			
	0s	0s=			
Total	0s				

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Boy 7Th Birthday Invitation, Boy Invites, 7th invites, Any Age Invitations, Canva Editable Template BS2402

Item id: 1689962033

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	41	19814	582	2024-05-09 20:06:26.613669	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1689962033 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Boy 9Th Birthday Invitation, Bruh Invitation, Bruh its my birthday invitation, BS2401

Item id: 1644384972

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	2	5575	273	2024-05-08 14:06:08.475240	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1644384972 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Glow Party Birthday Invitation, Glow Invitation, Glow Crazy Invites, Neon Party Invite, Neon Lights, Glow Party Template, BS2401

Item id: 1700346005

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	37	18894	562	2024-05-09 18:06:35.746228	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1700346005 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	х	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.98 ea item =	~ \$0.0000000	per year

Item id: 1685479034

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

Total

#	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	36	17941	540	2024-05-09 16:06:57.297355	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1685479034 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 x 60m =	0m x 60s =	0s
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
		0h x 60m =	0m x 60s =	0s
			0m x 60s =	0s
			0s=	0s
				0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

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

1 items / 0 secs = 0.00000000 items/sec

0.0000000	0 NIP/sec	Х	1 sec	=	0.00000000	NIP/sec	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.0000000	NIP/sec	х	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00000000	per min
0.0000000	0 NIP/min	х	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.0000000	0 NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.00000000	per day
0.0000000	0 NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.00000000	per week

Item name: Editable Fiesta Birthday Party Invitation, Fiesta Invitation, Mexican Theme Invitation, Cinco De Mayo, Canva Template BS240105M

Item id: 1714902998

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	49	24528	685	2024-05-10 06:06:21.704813	NA yy mm dd hh mm ss	1	1	1	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1714902998 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.00000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.24 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.24 ea item =	~ \$0.00000000	per vear

Item name: Pizza Pool Party Invitation, Boy Pool Party, Pizza and Pool Party Invite, Swimming Party, Editable Canva Template BS2401

Item id: 1704674983

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	52	25556	708	2024-05-10 08:07:06.451129	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1704674983 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.00000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.98 ea item =	~ \$0.0000000	per vear

Item id: 1689996605

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

Total

#	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	53	26472	727	2024-05-10 10:06:25.565504	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1689996605 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 x 365d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	$0d \times 24h =$	0h x 60m =	$0m \times 60s =$	0s
		0h x 60m =	0m x 60s =	0s
			0m x 60s =	0s
			0s=	0s
			-	
				0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Construction Invitation, Dark Construction Birthday Invitations, Dump Truck Party Invite, Printable Template, Editable Canva BS2402

Item id: 1711744082

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	54	26473	727	2024-05-10 10:06:25.599265	NA yy mm dd hh mm ss	1	2	2	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1711744082 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.24 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.24 ea item =	~ \$0.00000000	per vear

Item name: Editable Berry First Birthday Invitation Template, Berry First Birthday Invitation, Berry First Birthday Invitation, BS2401

Item id: 1665001935

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	56	27390	747	2024-05-10 12:07:00.319947	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1665001935 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.98 ea item =	~ \$0.00000000	per vear

Item name: Golf Birthday Text Invitation, Let's Par-Tee Birthday Invite, Golf Birthday Celebration, Canva Editable Template 0104M

Item id: 1706175854

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	57	27391	747	2024-05-10 12:07:00.362356	NA yy mm dd hh mm ss	1	2	2	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1706175854 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	х	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.24 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/year	@ ~ \$3.24 ea item =	~ \$0.0000000	per year

Item name: Boy 6Th Invitation, Boy Birthday Invitation, Boy Invites, Any Age Invitation, Canva Editable Template BS2401

Item id: 1675793890

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	34	16002	498	2024-05-09 12:06:48.244429	NA yy mm dd hh mm ss	1	7	7	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1675793890 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:

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

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item id: 1689996223

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

Total

#	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	77	34068	894	2024-05-11 02:06:19.049366	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1689996223 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 x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s
		0h x 60m =	0m x 60s =	0s
			0m x 60s =	0s
			0s=	0s
				0s

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item id: 1670885440

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	62	28399	770	2024-05-10 14:06:47.301958	NA yy mm dd hh mm ss	1	2	2	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1670885440 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:

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

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Bruh Summer Invitation, Boy Birthday Invitation, Pool Party Invites, Bruh its my birthday invitation, BS2402

Item id: 1719639903

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	64	28401	770	2024-05-10 14:06:47.382760	NA yy mm dd hh mm ss	1	4	4	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1719639903 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	X	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	X	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week

Item name: Dinsoaur Birthday Invitation, Boy Birthday Invitation, Dinosaur World, Canva Template BS2401

Item id: 1675697114

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	66	28403	770	2024-05-10 14:06:47.423557	NA yy mm dd hh mm ss	1	6	6	6.64	40.0	3.98
Total:				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1675697114 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:

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

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Editable Reptile Birthday Invitation, Jungle Reptiles Invite, BS2401

Item id: 1662589363

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

Total

#	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	27	14074	458	2024-05-09 08:06:14.985368	NA yy mm dd hh mm ss	1	5	5	6.64	40.0	3.98
Total:				Total:	00 00 00 00 00 00 yy mm dd hh mm ss	Averages:			6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1662589363 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:

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

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Bruh Invitation, Boy Birthday Invitation, Pool Party Invites, Bruh its my birthday invitation, BS2402

Item id: 1699331579

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	72	31190	830	2024-05-10 20:07:00.136558	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
Total:				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1699331579 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Jump Birthday Party Invitation, Trampoline Park Invites, Jump Birthday Party Invitation BS2403

Item id: 1700344993

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	23	14070	458	2024-05-09 08:06:14.831024	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1700344993 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Neon 11Th Birthday Invitation, Boy Birthday Invitation, Glow Invitation, Canva Template BS2401

Item id: 1678881073

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	75	32214	852	2024-05-10 22:07:00.014067	NA yy mm dd hh mm ss	1	1	1	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1678881073 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 x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.0000000	per week

Item name: Berry First Birthday Invitation Template, Berry First Birthday Invitation, Gingham Berry First Birthday Invitation, BS240104M

Item id: 1706100532

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	3	5576	273	2024-05-08 14:06:08.512703	NA yy mm dd hh mm ss	1	3	3	6.64	40.0	3.98
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	6.64	40.0	3.98

Statistics:

Blushyprints shop posted the same item id 1706100532 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 Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.98 ea item =	~ \$0.00000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.98 ea item =	~ \$0.00000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.98 ea item =	~ \$0.00000000	per hour
0.00000000	NIP/hr	х	24 hr	=	0.00000000	NIP/day	@ ~ \$3.98 ea item =	~ \$0.0000000	per day

0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.98 ea item =	~ \$0.00000000	per week
0.00000000	NIP/day	х	365 d/12m	=	0.00000000	NIP/month	@ ~ \$3.98 ea item =	~ \$0.0000000	per month
0.00000000	NIP/day	х	365 d	=	0.00000000	NIP/vear	@ ~ \$3.98 ea item =	~ \$0.0000000	per vear

Item name: Editable Joint Birthday Party, Sibling Birthday Invitation, Double Birthday Invitation, BS2403

Item id: 1719638449

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	147	57686	1408	2024-05-13 04:06:11.786056	NA yy mm dd hh mm ss	1	3	3	5.4	40.0	3.24
				Total:	00 00 00 00 00 00 yy mm dd hh mm ss		Ave	rages:	5.4	40.0	3.24

Statistics:

Blushyprints shop posted the same item id 1719638449 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 x 365d =	$0d \times 24h =$	$0h \times 60m =$	0m x 60s =	0s	
0m x (365/12)d =	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
	$0d \times 24h =$	0h x 60m =	0m x 60s =	0s	
		0h x 60m =	0m x 60s =	0s	
			0m x 60s =	0s	
			0s=	0s	
				0s	Total

So, shop Blushyprints posted:

1 times as NIP in 0 secs

How many times did shop Blushyprints 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	@ ~ \$3.24 ea item =	~ \$0.0000000	per sec
0.00000000	NIP/sec	x	60 sec	=	0.00000000	NIP/min	@ ~ \$3.24 ea item =	~ \$0.0000000	per min
0.00000000	NIP/min	x	60 min	=	0.00000000	NIP/hr	@ ~ \$3.24 ea item =	~ \$0.0000000	per hour
0.00000000	NIP/hr	x	24 hr	=	0.00000000	NIP/day	@ ~ \$3.24 ea item =	~ \$0.0000000	per day
0.00000000	NIP/day	x	7 d	=	0.00000000	NIP/week	@ ~ \$3.24 ea item =	~ \$0.0000000	per week