

बीज

fnukad 21-07-2017

gjh [kkn ; kst uk xjek 2017 i frosu

fnukad& 20-07-2017

½ek=k& Doh0 eš vkPNknu& g0 eš

Ø0 l 0	ftyk dk uke	cht forj.k y{;	fuxe }kjk i frosnr vki frz dh ek=k	ftyk df"k inkf/kdkjh l s i frosnr i kflr ek=k	forfj r ek=k	vo' ks"k ek=k	vkPNkfnr {ks=Qy	ykhkkfor fdl ku dh l 0	fy; s x; s ueuk dh l 0
1	2	3	4	5	6	7	8	9	10
1	i Vuk	2000	2000	2000	2000	0	5327	3485	18
2	ukylnk	8000	8000	8000	6000	2000			
3	Hkkt i gj	3840	3840	3569	3569	0	17018	19237	
4	cDI j	1844	1844	1844	1844	0	9220	13478	9
5	jkrkl	1000	1000	1000	1000	0	3515	7894	16
6	dfej	1000	1000	1000	702	298			
7	x; k	130	0	0	0	0	0	0	0
8	tgkukckn	1200	600	600	600	0	3000		6

Ø l 0	ftyk dk uke	cht forj.k y{;	fuxe }kjk i frofnr vki frz dh ek=k	ftyk d'k i nkf/kdkjh l s i frofnr i kflr ek=k	forfj r ek=k	vo' k'sk ek=k	vkPNkfnr {ks=Qy	ykHkkfor fdl ku dh l 0	fy; s x; s ueuk dh l 0
1	2	3	4	5	6	7	8	9	10
9	vjoy	600	600	600	520	80			12
10	uoknk	400	400	400	400	0	2000	5128	7
11	vkj ækckn	400	400	400	280	120	1400	2175	6
12	Hkkxyij	823	823	823	823	0	4115	8270	12
13	ckdk	1820	1820	1820	1820	0	8435	11724	15
14	ekj	200	200	0	0	0	0	0	0
15	tepl	1000	1000	1000	1000.00	0	3020	12500	5
16	y[khl jk;	480	480	480	283.72	196.28			3
17	'ks[ki gk	810	810	810	392.04	417.96	1950	2455	3
18	l kj.k	1000	1000	1000	980	20	4900	2350	16
19	fl oku	200	200	138	138	0	690	1725	2
20	xki kyxat	936	936	936	534	402	2670	6675	20

Ø0 l 0	ftyk dk uke	cht forj.k y{;	fuxe }kjk i frofnr vki frl dh ek=k	ftyk d'k i nkf/kdkjh l s i frofnr i kflr ek=k	forfjr ek=k	vo' k's'k ek=k	vkPNkfnr {ks=Qy	ykhkkfor fdl ku dh l 0	fy; s x; s ueuk dh l 0
1	2	3	4	5	6	7	8	9	10
21	eqt 1Qj i j	4350	4350	4350		4350			
22	oš kkyh	3000	3000	3000	1650	1350			
23	l hrke<h	5220	5150	5150	5150	0	25750	32450	46
24	f' kogj	2200	2100	2100	2100	0	10500	12100	6
25	i whz pEi kj .k	1000	1000	1000	1000	0	5000	6750	19
26	i f' 0 pEi kj .k	700	700	700	700	0	3500	8750	7
27	njl kka k	3300	3300	3300	2595.84	704.16	13136	32448	13
28	e/kpuh	4389	4389	4389	4389	0	21945	36575	19
29	l eLrhi g	3900	3900	3833.28	3833.28	0.00	19166		
30	csxd jk;	550	550	550	550	0	2750	6875	8

Ø0 l 0	ftyk dk uke	cht forj.k y{;	fuxe }kjk i frofnr vki frl dh ek=k	ftyk df"k i nkf/kdkjh l s i frofnr i kflr ek=k	forfjr ek=k	vo' ks"k ek=k	vkPNkfnr {ks=Qy	ykHkkkfor fdl ku dh l 0	fy; s x; s ueuk dh l 0
1	2	3	4	5	6	7	8	9	10
31	l gjl k	405	405	405	405	0	2025	5063	2
32	l q ksy	1000	1000	1000	1000	0	5000	9726	4
33	e/ki gjk	1850	1850	1850	1850.00	0	9250		14
34	[kxfM+ k	600	600	600	600	0			
35	i q. kz k	530	530	530	530	0	2650	4350	4
36	fd' kuxat	500	500	500	500	0	2500	4977	9
37	vjfj; k	2600	2600	2600	1032	1568	5160		29
38	dfVgkj	1800	1800	1800	1800	0	9000	13500	
; ksx		65577	64677	64077	52571	11506	204592	270660	330

gjh [kkn ; kst uk xjek 2017

i fronu vi klr ftys ¼1½ & eqt ¼Qj i g

vi w kZ i fronu l s l af/kr ftys ¼1½& ukynk] Hkkst i g] d eij] tgkukckn]
vjoy] y[khl jk;] वैशाली] l eLrhi g] e/ks i g k] [kxfM+ k , oa vjfj ; k

'kr प्रतिशत <spk cht forj .k ugha dj us okys ftys ¼10½ & ukynk]
d eij] vjoy] vkj xkckn] y[khl jk;] 'ks[k i g k] l kj .k] वैशाली] njHkxk , oa
vjfj ; k

uksV& x; k , oa eqs i ea <spk cht dh mi yC/krk ugha gpZ gSA

eq[; ea=h rhoz cht foLrkj ; kstuk [kj hQ 2017 dk i frosu

frukad& 20-07-2017

ek=k& Doh0 ea

Ø0 l 0	ftyk dk uke	/kku				vjgj			
		y{;	cht dh mi yC/krk	forfjr ek=k	ykhkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfjr ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
1	i Vuk	153.96	153.96	153.96	2566	25.94	20.26	20.26	1013
2	ukyUnk	125.52	51.34	51.34	845	20.96	2.00	2.00	57
3	Hk&t i g	144.84	144.84	122.90	2048	24.14	10.90	5.45	0
4	cDI j	132.24	132.24	131.28	2188	22.68	0.00	0.00	0
5	jkg rkl	215.04	188.20	150.54	2509	35.84	0.00	0.00	0
6	d&ej	160.56	125.22	100.90	1682	33.94	0.00	0.00	0
7	x; k	347.16	347.16	320.00	5336	115.72	0.00	0.00	0
8	tgkukckn	69.12	69.12	65.31	1089	23.04	23.04	14.42	621
9	vjoy	39.72	39.72	39.72	662	13.24	0.00	0.00	0
10	uoknk	124.80	94.32	94.32	1572	43.00	0.00	0.00	0

Ø0 l 0	ftyk dk uke	/kku				vjgj			
		y{;	cht dh mi yC/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
11	vkj xkckn	213.00	213.00	170.40	2840	71.00	0.00	0.00	0
12	l kj .k	210.72	210.72	204.80	3414	70.24	0.00	0.00	0
13	fl oku	182.88	182.88	179.00	2983	30.48	5.00	5.00	250
14	xki kyxat	175.20	175.20	175.20	2086	31.32	0.00	0.00	0
15	eqt 1Qj i j	219.24	219.24	205.38	3423	36.54	28.10	28.10	1405
16	i vhz på kj .k	157.20	157.20	157.20	2620	26.20	7.66	7.66	383
17	i f' pe på kj .k	179.28	179.28	179.28		29.88			
18	l hrke<h	101.52	101.52	101.52	1692	16.92	16.92	16.92	846
19	f' kogj	24.36	24.36	24.36		4.06	4.06	4.06	
20	oŠ kkyh	187.92	187.92	187.92	3132	31.38	16.14	16.14	807

Ø0 l 0	ftyk dk uke	/kku				vjgj			
		y{;	cht dh mi yC/krk	forfjr ek=k	ykHkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfjr ek=k	ykHkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
21	njHkxk	144.84	113.04	113.00	1884	26.42	0.00	0.00	0
22	e/kpuh	133.92	124.40	124.40	2073	22.32	0.00	0.00	0
23	l eLrhig	120.00	120.00	120.00	2000	24.40	24.40	24.40	1220
24	cxll jk;	76.80	60.80	58.20	970	24.98	12.80	12.80	640
25	ekj	84.00	52.02	52.02	867	17.84	6.80	6.80	340
26	y[khl jk;	33.96	33.96	33.96	566	19.04	0.00	0.00	0
27	'ks[ki gk	37.56	37.56	37.56	626	12.52	0.00	0.00	0
28	tepl	180.72	180.72	125.04	2084	60.24	0.00	0.00	0
29	Hkxyig	127.44	118.02			30.40	27.82		
30	ckadk	255.84	220.00	201.30	3355	85.28		46.58	2329

Ø0 l 0	ftyk dk uke	/kku				vjgj			
		y{;	cht dh mi yC/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
31	l gj l k	56.64	56.64	56.64	944	9.44	0.00	0.00	0
32	l q ksy	63.00	63.00	61.26	1021	10.50	9.60	9.20	460
33	e/ki g k	53.28	53.28	53.28	888	8.88	0.00	0.00	0
34	i f. k z k	153.72	153.72	90.72	1512	25.62	25.62	10.16	508
35	fd' kuxat	92.52	92.52	92.52	1542	15.42	12.44	12.44	662
36	vjfj ; k	89.04				14.84			
37	dfVgkj	181.08	181.08	181.08	3018	31.06	1.76	1.76	82
38	[kxfM+ k	36.72	13.08	10.08	168	6.12	0.00	0.00	0.00
dly		5085.36	4671.28	4226.39	66205.00	1151.84	255.32	244.15	11623.00

eq[; ea=h rhoz cht foLrkj ; kst uk

Ql y& /kku

i fronu vi klr ftys ¼2½& Hkkxyig , oa vj fj ; k

vi w k l i fronu ¼4yHkkaf for fdl kuka dh l a[; k ugha½& i f' pe pEi kj .k , oa शिवहर

Ql y& vj gj

dk; k f l or ftys& i Vuk] ukyank] Hkkst ig] t g k u k c k n] eq t ¶ Q j i g] i w h z p E i k j . k]

l hrke<h] शिवहर] वैशाली] l e L r h i g] c x w j k ;] e x j] c k a d k] l q k S y] i f . k z k a] किशनगंज , oa
dfVgkj

'k's'k ftys ea vj gj cht forj .k ugha gvk gA

, dhdr cht xke ; kstuk [kjhQ 2017 dk i fronu izi =

fnukad& 20-07-2017

ek=k& DohD ea

Ø0 l Ø	ftyk dk uke	/kku				vjgj				eMqvk				tW			
		y{;	cht dh mi yC/kr k	forfjr ek=k	ykhkkfor fdl kuka dh l Ø	y{;	i kflr ek=k	forfjr ek=k	ykhkkfor fdl kuka dh l Ø	y{;	i kflr ek=k	forfjr ek=k	ykhkkfor fdl kuka dh l Ø	y{;	i kflr ek=k	forfjr ek=k	ykhkkfor fdl kuka dh l Ø
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	ukynk					0.00				2.50				0.00			
2	jkgrkl	24.00	24.00	19.80	33.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0.00	0.00	0	0
3	døj	12.00	3.00	3.00	5.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0.00	0.00	0	0
4	Hksti j	12.00	12.00	12.00	10.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0.00	0.00	0	0
5	cDI j	12.00	12.00	6.00	6.00	0.00	0.00	0.00	0.00	2.50	0.00	0	0	0.00	0.00	0	0
6	x; k	6.00	6.00	6.00	30.00	24.00	0.00	0.00	0.00	0.00	0.00	0	0	0.00	0.00	0	0
7	vkjæckn	18.00				0.00				0.00				0.00			
8	pEi kj .k	6.00	6.00	6.00	12.00	0.00				0.00				0.00			
9	i f. k; k;	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	2.50	0.00	0	0
10	dfVgkj	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	2.50	0.00	0	0
	dy	90.00	63.00	52.80	96.00	24.00	0.00	0.00	0.00	5.00	0.00	0.00	0.00	5.00	0.00	0.00	0.00

, dhdr cht xke ; kstuk

QI y& /kku

/kku QI y ds fy, fpflgr ftys ¼7½& jkgrkl] d[er] Hkkst i g]
cDI j] x; k] vkj ækckn] i whZ pEi kj .k

vkj ækckn ftyk NksM dj 'ks" k 6 ftyks ea ; kstuk dk; kZUor dh
x; h gA

vjgj] eMqv k , oa tW/ dk dk; kZUo; u fpflgr ftyk ea ugha fd; k
x; k gA

feuhfdV /kku cht forj.k ; kstuk [kjhQ 2017 dk i frosu i zi =

fnukad& 20-07-2017

ek=k& Dohd ea

Ø0 l 0	ftyk dk uke	y{;	cht dh mi yC/krk	forfjr ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6
1	eqt 1Qj i g	1500	800	636	10600
2	l hrke<h	1050	318.20	318.20	5303
3	f' kogj	300	60	60	
4	nj Hkæk	1110	336	336	5600
5	e/kçuh	1350	146.04	115	575
6	l gj l k	750	235.44	235.44	2060
7	l q kSy	1080	569.7	522.12	8702
8	e/ks j k	780	21	21	350
9	i q. kZ k	1200	1200	2.82	47
10	fd' kuxat	990	82.26	82.26	1371

Ø0 l 0	ftyk dk uke	y{;	cht dh mi y€/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6
11	vjfj; k	1080			
12	dfVgkj	810	176.00	174.60	2910
13	ukylnk	1100	99.41	99.41	828
14	x; k	1000	230	104.64	1744
15	tgkukckn	350	160	58.9	
16	uoknk	600	15	15	250
17	vkšækkcn	1250			
18	ckæck	750	200	15.56	201
19	y[khl jk;	250	26.80	26.80	224
20	'ks[ki g k	200	20.28	0	0
21	teþz	500	10	10	166
	dy	18000	4706.13	2833.75	40931.00

i fronu viklr ftys 1/2 1/2 & vjfj; k , oa vkšækkcn

; kstukurxr 'ks[ki g k ftyk ea cht forj . k 'kl; gs 'ks'k ftyks ea y{; dh vi s{kk
forj . k vR; ar de gSA

I c fe'ku vkkU l hM , .M lykfVæ eS/fj; y vUrxr cht xke [kj hQ 2017 dk i fronu

fnukd& 20-07-2017

ek=k& Doh0 ea

Ø0 l 0	ftyk dk uke	/kku				vjgj@mMn			
		y{;	cht dh mi yC/kr k	forfj r ek=k	ykHkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfj r ek=k	ykHkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
1	i Vuk	552.00	429.52	429.52	3580	184.00	44.88	44.88	561.00
2	ukyUnk	720.00	150.70	150.70	950	0.00	0.00	0.00	0.00
3	Hkk t i j	420.00	420.00	357.72	2981	112.00	0.00	19.76	247
4	cDI j	336.00	336.00	312.00	2600	40.00	0.00	0.00	0
5	jkg rkl	684.00	120.00	1.80	15	0.00	0.00	0.00	0
6	dfej	396.00	10.00	9.60	80	0.00	0.00	0.00	0
7	x; k	576.00	164.00	160.00	2667	192.00	0.00	0.00	0
8	tgkukckn	204.00	0.00	0.00	0	32.00	0.00	0.00	0
9	vjoy	180.00	72.00	72.00	600	0.00	0.00	0.00	0
10	uoknk	420.00	87.00	87.00	725	112.00	0.00	0.00	0

Ø0 l 0	ftyk dk uke	/kku				vj gj @mMn			
		y{;	cht dh mi yC/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfj r ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
11	vkj xkckn	396.00	12.60	12.60	105	0.00	0.00	0.00	0
12	l kj .k	600.00	26.00	26.00	216	80.00	0.00	0.00	0
13	fl oku	660.00	35.00	24.96	208	40.00	0.00	0.00	0
14	xki kyxat	336.00	64.98	64.98	542	112.00	0.00	0.00	0
15	eqt ¶Qj i gj	480.00	400.00	326.40	2720	128.00	54.00	53.76	672
16	i 0 på kj .k	972.00	379.26	379.26	3161	0.00	0.00	0.00	0
17	i 0 på kj .k	588.00				80.00			
18	l hrke<#	612.00	138.60	138.60	1155	0.00	0.00	0.00	0
19	f' kogj	120.00	120.00	54.00		40.00			
20	o\$ kkyh	576.00	106.86	25.08	209	0.00	0.00	0.00	0

Ø0 l 0	ftyk dk uke	/kku				vjgj@mMn			
		y{;	cht dh mi yC/krk	forfjr ek=k	ykhkkfor fdl kuka dh l 0	y{;	cht dh mi yC/kr k	forfjr ek=k	ykhkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
21	njHkæxk	576.00	94.08	94.08	784	0.00	0.00	0.00	0
22	e/kçuh	756.00	0.00	0.00	0	0.00	0.00	0.00	0
23	l eLrhi g	480.00	240.00	240.00	2000	0.00	0.00	0.00	0
24	csxl jk;	432.00	48.00	48.00	400	144.00	0.00	0.00	0
25	eæj	84.00				160.00			
26	y[khl jk;	252.00	94.80	94.80	790	0.00	0.00	0.00	0
27	'ks[ki g k	144.00	138.80	83.76	698	48.00			
28	teplz	240.00	34.28	6.00	50	80.00	0.00	0.00	0
29	Hkkxyi g	288.00	113.76			128.00	16.16		
30	ckæk	396.00	250.00	170.64	1422	0.00	0.00	0.00	0

Ø0 l 0	ftyk dk uke	/kku				vjgj@mMn			
		y{;	cht dh mi yC/krk	forfjr ek=k	ykHkkfor fdl kuka dh l 0	y{;	cht dh mi yC/krk	forfjr ek=k	ykHkkfor fdl kuka dh l 0
1	2	3	4	5	6	7	8	9	10
31	l gj l k	240.00	120.00	120.00	1000	80.00	0.00	0.00	0
32	l q kSy	324.00	206.75	151.20	1260	88.00	0.00	0.00	0
33	e/ksj k	468.00	400.00	337.00	2808	0.00	0.00	0.00	0
34	i w. kz k	504.00	504.00	1.68	14	0.00	0.00	0.00	0
35	fd' kuxat	216.00	27.96	27.96	233	0.00	0.00	0.00	0
36	vjfj ; k	324.00				0.00			
37	dfVgkj	576.00	103.00	96.00	800	0.00			
38	[kxfM+ k	252.00	60.00	35.40	295	0.00	0.00	0.00	0
dy		16380.00	5507.95	4138.74	35068.00	1880.00	115.04	118.40	1480

I c fe'ku vkuu I hM , .M Iykvax eVfj; y vUrxr cht xke [kjhQ 2017

QI y& /kku

i fronu viklr ftys ¼06½& t gkukckn] पश्चिम pEi kj .k] e/kpuh] exj] Hkkxyig
, oa vjfj; k

50 प्रतिशत I s vf/kd mi yfc/k okys ftys ¼08½& i Vuk] Hkkst ig] cDI j]
eqt ¼¼Qj ig] I eLrhi g] 'ks[kig]k] I gj I k , oa e/ksig]k

50 I s 25 प्रतिशत rd mi yfc/k okys ftys ¼07½ & x; k] vjoy] i whz pEi kj .k]
शिवहर] y[khl jk;] ckadk , oa I q kSy

25 प्रतिशत I s de mi yfc/k okys ftys ¼17½ ukynk] jkrkl] deij] uoknk]
vkj xkckn] I kj .k] fl oku] xks kyxat] I hrke<h] वैशाली] njHkxk] cxv jk;] tep] i w. kz ka
किशनगंज] dfVgkj , oa [kxfM+ k

QI y& vjgj

dk; kFUr ftys& i Vuk ¼24%½ Hkkst ig] ¼18%½ , oa eqt ¼¼Qj ig] ¼42%½
'k'sk ftyka ea vjgj cht xke dk; kFUr ugha

uksV& ; kstuk dh Lohdfr grq ctV mi ca'k dh dkj bkbZ dh tk jgh gA

2- [kjhQ 2017 ea ; kstuk dh okLrfod Hkkf'rd , oa forh; mi yfc/k i fronu , d
I l rkg ds vjnj mi yfc/k dj k; k tk; A ml h ds vkykd ea ftyka dks राशि
Lohdr dj vkuu mi yfc/k dj k; k tk; xka

vk/kkj cht ij vuonku ; kstuk [kj hQ 2017

jkT; ea i zekf.kr cht mRi knu dks c<kok nsus ds fufer ; kstuk
r\$ kj dh x; h FkhA

; kstuk dk dk; kUo; u&

cDI j] ckok , oa i whz pEi kj .k ftyk ea /kku QI y ea , oa Hkkst i g ftyk
ea /kku , oa vjgj QI y eafd; k x; k gA

'k's'k ftyks ea ; kstuk dk; kUor ugha dh x; h gA

/kU; okn