

i p k; r f' k {kd fu; kstu o'kz 2019-20 grq vks ckd/kd exkk l ph] NIOS l fgr i z [k. M & cyjkei j] ftyk & dfVgkj

d {kk % & 1 l s 5 fo'k; % & l keku; f' k {kd dkrV % & l Hkh dkrV (EWS , SC (F))

xke i p k; r jkt & Orgi j i z [k. M & cyjkei j

dz l 0	vk0 d0	vkond dk uke	firk@ifr dk uke	fyx	tile frfrfk	vk: q 01-08-2019 dks	vkj {k.k dkrV	fodykxr k dk i d kj	efVd %	bmj %	i f' k {k.k %	vkj r % (10+11 +12)	TET @ST ET esi klrka d	oVst vid	diy eykk vid (14+16)	vt; fDr
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	36	'kfk nj [k'kk ujh	'kfk ek0 vyhtj jgeku	M	24.07.98	21	GEN	&	93	92.6	81.2	88.93	62	2	90.93	vLoidrA
2	88	eukt d'ekj	Hhoky	M	30.11.90	29	BC	&	75.5	76.8	78	76.76	79	4	80.76	vLoidrA
3	87	iou d'ekj ; kno	dnkj ukfk ; kno	M	17.01.91	28	BC	&	80	73	72	75	78.7	4	79	vLoidrA
4	25	e'kdj vkye	uj vkye	M	20.02.88	31	BC	&	86.8	63.44	73.77	74.67	70	4	78.67	vLoidrA
5	85	jke l jr ; kno	jkteu ; kno	M	25.07.94	25	BC	&	64.33	79	83.71	75.68	66	2	77.68	vLoidrA
6	89	iou d'ekj	gu'eku i d kn	M	06.07.90	29	GEN	&	69.16	76.8	79	74.98	60	2	76.98	vLoidrA
7	104	l xlrk noli	egsk 'k'p'k	F	15.07.92	27	GEN	&	69.6	70	84.03	74.63	64	2	76.63	vLoidrA
8	40	vkfjQ i r'ku	v'kOkd i r'ku	M	12.03.96	23	BC	&	79.6	64	76.62	74.4	59.3	2	76.4	vLoidrA
9	94	v'kkd ; kno	mn; jkt ; kno	M	25.01.90	29	BC	&	70.5	72.4	78.87	73.92	62.7	2	75.92	vLoidrA
10	90	l follnj ; kno	jke fi ; kjs ; kno	M	12.07.91	28	BC	&	70.16	68.6	79.38	72.71	60	2	74.71	vLoidrA
11	45	ek0 , gl ku vyh	ek0 e'k'Ok	M	15.02.92	27	EBC	&	72.2	66.2	79	72.46	67.6	2	74.46	vLoidrA
12	112	feffky'sk d'ekj	dey'sojh ; kno	M	05.02.91	28	BC	&	73	69	74.6	72.2	69.1	2	74.2	vLoidrA
13	117	ek0 eqtkfgny b'lye	ek0 v'ny x'Okj	M	10.08.93	26	BC	&	61.8	67.8	85.4	71.66	55.3	2	73.66	vLoidrA
14	19	l'eku egr	v: .k d'ekj egr	M	26.09.85	34	GEN	&	74.25	65	75.07	71.65	68.3	2	73.65	vLoidrA
15	30	'ork d'ekjh	'k'khy d'ekj egrks	F	28.04.91	28	BC	&	67.57	68.55	77.3	71.14	60.7	2	73.14	vLoidrA
16	92	vjfolnz ; kno	jke oyh ; kno	M	08.07.91	28	BC	&	67.66	67.8	77.54	71	65.3	2	73	vLoidrA
17	116	ek0 fj; kt vgen	ek0 cnh; nahu	M	10.03.94	25	BC	&	68.16	58.6	85.86	70.87	60	2	72.87	vLoidrA
18	38	vay d'ye vktkn	r'Ohy'p'nhu vgen	M	25.03.96	23	BC	&	69.6	65.4	76.84	70.61	57.8	2	72.61	vLoidrA
19	39	ek0 ol hej jgeku	erimj jgeku	M	13.12.83	26	BC	&	66.8	62.8	80.8	70.13	64	2	72.13	vLoidrA
20	73	jkgj d'ekj	iek'k d'ekj emy	M	18.02.93	26	BC	&	67	62.4	79.23	69.54	60.7	2	71.54	vLoidrA
21	48	nkuh'k vkye	ek0 bukey gd	M	09.01.83	26	BC	&	70	60.8	76.1	68.96	68.7	2	70.96	vLoidrA
22	9	pr' ukjk; .k fl g	l j'sk i d kn fl g	M	10.10.93	26	EBC	&	65	67	74.76	68.92	60.7	2	70.92	vLoidrA
23	102	ekurh d'ekjh	nork i d kn fl g	F	16.02.86	33	Lor=fk l ukulh	&	72.57	50.77	82	68.44	68.5	2	70.44	vLoidrA
24	110	vfuy d'ekj	jkt'lnz i d kn	M	11.03.89	30	BC	&	78.57	64.4	62	68.32	66	2	70.32	vLoidrA
25	93	fodkl d'ekj	Hk'lnz i d kn ; kno	M	20.05.94	25	BC	&	59.81	72.6	86.2	66.2	72	4	70.2	vLoidrA
26	66	ek0 fugty v[rj	ek0 okl id v[rj	M	21.12.91	27	BC	&	62.14	63.22	73.08	66.14	71	4	70.14	vLoidrA
27	65	fo'kky d'ekj l kg	enu d'ekj l kg	M	24.09.93	26	BC	&	60	69.8	73.29	67.69	64.1	2	69.69	vLoidrA

28	59	ek0 jgku	ek0 fl dlnj vkte	M	23.03.97	22	GEN	&	65.4	60.2	76.8	67.46	67.3	2	69.46	vLoidrA
29	46	vlny gyte	ek0 'kkgcnnhu	M	15.05.95	24	BC	&	57.2	65	74	65.4	71	4	69.4	vLoidrA
30	72	l kuq d'ekj fo'okl	pllnz d'ktr fo'okl	M	05.06.93	26	SC	&	65.2	56.4	80.5	67.36	69.3	2	69.36	vLoidrA
31	56	ek0 l eu jkgh	ek0 ukthj vkye	M	14.08.92	26	BC	&	54.8	66	81	67.26	52	2	69.26	vLoidrA
32	68	ek0 ek'khj vkye	ek0 cn: n'kstk	M	25.05.87	32	GEN	&	64	52	85.31	67.1	62.7	2	69.1	vLoidrA
33	111	eerk d'ekjh	d".kk i l kn	F	06.01.90	29	BC	&	62.57	64	74.6	67.05	59.3	2	69.05	vLoidrA
34	51	ek0 l uoj vkye	ek0 ;kl hu	M	12.08.92	27	BC	&	56.6	68.4	75.37	66.79	55.3	2	68.79	vLoidrA
35	98	vlny cl hj	vcy gl u	M	28.03.98	21	EBC	&	66.4	60.2	73.3	66.63	64	2	68.63	vLoidrA
36	13	gkl u ckuq	ek0 gk: u j'kln	F	05.06.93	26	GEN	&	70.2	56.8	72.65	66.55	62	2	68.55	vLoidrA
37	24	d'ekj 'k'k'k	xkfoln ukFk n'kk	M	28.05.91	28	BC	&	63.8	63	72.54	66.44	61.3	2	68.44	vLoidrA
38	95	ek0 j thcy gd	ek0 gnky gd	M	26.01.92	27	EBC	&	64.14	62.88	82.15	66.39	60	2	68.39	vLoidrA
39	4	ek0 'ke'kln vkye	, l 0 d0 vyhepnhu	M	10.03.84	35	BC	&	63.14	62.33	73.53	66.3	63	2	68.3	vLoidrA
40	67	veir d'ekj	Jh thou pl'fl ;k	M	15.12.82	36	EBC	&	50.57	68.55	78.81	65.97	54.9	2	67.97	vLoidrA
41	109	d'lnu d'ekj	eukt d'ekj	M	05.01.92	27	EBC	&	60.28	56.6	80.7	65.86	63.3	2	67.86	vLoidrA
42	71	vlny x.kh	ek0 de: nahu	M	12.07.83	36	BC	&	56.57	62.33	78.08	65.66	57.3	2	67.66	vLoidrA
43	107	l kuq d'ekj	fnu'k i l kn	M	16.04.92	28	EBC	&	43.4	61	82	65.46	59.3	2	67.46	vLoidrA
44	31	ek0 uj'kln	ek0 l yke	M	17.10.95	24	BC	&	63.4	58.8	73.85	65.35	58.7	2	67.35	vLoidrA
45	76	ek0 tkdj gl u	, l 0 d0 ikri ek0 jgerh	M	10.10.84	35	BC	&	52.71	59.55	83.29	65.18	61.3	2	67.18	vLoidrA
46	74	ek0 r'kjid vuoj	ek0 Odh: nahu	M	05.07.93	26	EBC	&	59	55	81.13	65.04	58	2	67.04	vLoidrA
47	23	fe'ku d'ekj nkl	eukt d'ekj nkl	M	25.06.89	30	SC	&	63.42	55.33	75.76	64.83	60.7	2	66.83	vLoidrA
48	22	v'lk'kd d'ekj	no d'ekj egrk	M	27.12.90	29	BC	&	54.6	66.4	73.3	64.76	56.7	2	66.76	vLoidrA
49	100	v'k'k'k d'ekj l eu	vt: d'ekj >k	M	04.04.94	25	GEN	&	71.8	60	61.24	64.34	61.3	2	66.34	vLoidrA
50	63	fQjnk'k d'ekj	ek0 bl jk'Qy	M	27.08.96	24	EBC	&	59.8	54	78.2	64	57.3	2	66	vLoidrA
51	29	jfo d'ekj	'k'k'k i l kn	M	12.09.89	30	BC	&	68	52.77	70.62	63.79	69	2	65.79	vLoidrA
52	35	dkth l ykmYkg l jdkj	vlnj j'kln	M	19.02.85	34	BC	&	55	53.77	76.25	61.67	70.8	4	65.67	vLoidrA
53	34	fQjnk'k vkye	ek0 t'ny vkonhu	M	21.12.86	33	EBC	&	62.28	48.11	80	63.46	60.7	2	65.46	vLoidrA
54	70	ep'oj d' ekmy	M'ku ekmy	M	14.09.93	26	EBC	&	58.8	55.4	75.53	63.24	58.7	2	65.24	vLoidrA
55	54	l at: d'ekj	l pl.k egrk	M	03.03.84	35	BC	&	42.71	73.6	72.4	62.9	55.3	2	64.9	vLoidrA
56	61	l R: i'zk'k d'ekj xkeh	foukn xkeh	M	15.02.86	33	BC	&	51.71	60	76.84	62.85	54.7	2	64.85	vLoidrA
57	122	ek0 oolnj jgeku	ek0 vlny erhu	M	10.06.90	29	EBC	&	56.71	58.8	73	62.83	57.3	2	64.83	vLoidrA
58	20	l r d'ekj fl g	i'kk ukFk fl g	M	05.04.91	28	BC	&	62.6	51.8	73.6	62.66	60	2	64.66	vLoidrA
59	18	v'kkd d'ekj eknd	; l'xu eknd	M	05.04.91	28	SC	&	46.4	67.2	74.38	62.66	62.7	2	64.66	vLoidrA
60	1	nyty ;kno	jke ekgu ;kno	M	22.08.90	29	BC	&	63.4	67.8	56.5	62.5	56.6	2	64.5	vLoidrA
61	42	ek0 'kjhQy jgeku	ek0 vcy gl u	M	01.06.92	27	EBC	&	50.66	60	76.79	62.48	61.6	2	64.48	vLoidrA

62	15	ulij t dĕkj	fnyhi dĕkj nkl	M	10.01.93	27	EBC	&	51.4	53.8	75.85	60.35	72	4	64.35	vLoidrA
63	64	ek0 xykye l [kj	ek0 gdc v[rj	M	15.02.92	27	BC	&	65	65	87	72.33	60	2	64.33	vLoidrA
64	113	i Hkk r dĕkj	jke l kxj 'kekz	M	06.06.90	29	ST	&	60.28	55	71.1	62.12	64.7	2	64.12	vLoidrA
65	114	eukt dĕkj oekz	jktlŋz id kn oekz	M	01.03.82	37	BC	&	52.28	61.88	71.84	62	56	2	64	vLoidrA
66	91	dĕnu d".kk	l jĕlŋz id kn ;kno	M	06.03.93	26	BC	&	52.4	57.6	75.5	61.83	62.7	2	63.83	vLoidrA
67	78	xĕtk dĕkj h	dey ukfk >k	F	08.12.902	26	GEN	&	59.4	65.6	60.34	61.71	65.3	2	63.71	vLoidrA
68	120	ek0 tlon vkye	ek0 eĕtely gd	M	14.01.92	27	EBC	&	64	54.44	66.21	61.55	56.7	2	63.55	vLoidrA
69	121	jfo jat u	l ĕu dĕkj >k	M	05.05.83	36	GEN	&	51.28	62.78	79.37	61.54	56.7	2	63.54	vLoidrA
70	82	izk'k plni nkl	l nkuln nkl	M	12.06.92	27	EBC	&	59.4	60.6	64.6	61.53	58	2	63.53	vLoidrA
71	105	id t dĕkj	l jĕlŋz fl ĕ	M	08.07.90	30	EBC	&	41.6	60.8	81.35	61.25	55.3	2	63.5	vLoidrA
72	32	eatj fl naid	vĕnj jgeku	M	21.04.86	33	BC	&	60.14	54.44	69.3	61.29	55	2	63.29	vLoidrA
73	52	dĕnu dĕkj	tuknĭ ;kno	M	05.12.82	36	BC	&	44.28	62.66	76.7	61.21	66	2	63.21	vLoidrA
74	26	;kxsk dĕkj ;kno	gfj yky ;kno	M	05.08.92	27	BC	&	46.6	62.2	74	60.93	68	2	62.93	vLoidrA
75	27	'kĕkj dĕkj ;kno	f'ko 'kĕj ;kno	M	05.12.90	28	BC	&	53.71	53.66	75.38	60.91	55.3	2	62.91	vLoidrA
76	7	ek0 'kgokt vkye	, l o d0 vyhepnhu	M	06.02.85	34	BC	&	62.42	56.11	63.92	60.81	62	2	62.81	vLoidrA
77	115	f'kokuh dĕkj h	fo t; d0 l kg	F	17.08.88	31	BC	&	48.28	58.66	75.3	60.74	61.3	2	62.74	vLoidrA
78	106	jkdsk dĕkj	jkekuln id kn	M	20.04.92	28	EBC	&	51	49.2	81.1	60.43	56	2	62.43	vLoidrA
79	12	ek0 l knid v[rj	ek0 Qs kt vkye	M	05.01.82	38	BC	&	52.28	52.11	76.7	60.36	66	2	62.36	vLoidrA
80	21	l rkk dĕkj l kg	fo'oukfk l kg	M	15.02.90	29	EBC	&	42.25	60.2	78.5	60.31	58.5	2	62.31	vLoidrA
81	69	jkuh dĕkj fl ĕ	ellu fl ĕ	M	07.03.87	32	EBC	&	48.57	56.66	75.7	60.31	60	2	62.31	vLoidrA
82	108	v'kkd dĕkj	/kud yky ;kno	M	01.01.72	47	BC	&	52.88	57.77	69.71	60.12	64	2	62.12	vLoidrA
83	118	jktic jat u	t; r dĕkj nkl	M	05.07.85	34	EBC	&	49.85	49.67	80.8	60.1	61.3	2	62.1	vLoidrA
84	62	ek0 l mn vkye	ek0 l ĕnj jgeku	M	15.05.93	26	EBC	&	46.2	60.6	73.37	60.05	58	2	62.05	vLoidrA
85	41	iek n dĕkj	Lo0 iHk id kn dskjh	M	15.08.80	39	BC	&	53	46.66	79.29	59.65	55.3	2	61.65	vLoidrA
86	10	fo'oukfk nkl	vkunh pj.k nkl	M	02.08.93	26	EBC	&	41	62.4	75.54	59.64	58	2	61.64	vLoidrA
87	84	ie plni dĕkj	cĭ no jke	M	11.01.89	30	EBC	&	55.71	60	62.66	59.55	56.7	2	61.55	vLoidrA
88	53	felVj Hkkjrh	rrj id kn	M	15.09.84	35	BC	&	58.85	52.77	66.92	59.49	66.7	2	61.49	vLoidrA
89	8	t; xbi ky nkl	d".kk ekgu nkl	M	25.06.86	33	EBC	&	55.43	47	75.85	59.42	55	2	61.42	vLoidrA
90	101	dĕkj h firh	jkk id kn 'kekz	F	21.05.90	29	EBC	&	58	55.8	62.62	58.8	58.7	2	60.8	vLoidrA
91	83	nhi d dĕkj fl ĕ	f[kjh'k dĕkj fl ĕ	M	16.12.93	25	EBC	&	44.6	63.4	66.82	58.27	59.3	2	60.27	vLoidrA
92	75	vt; dĕkj pkkjh	fcjcy pkkjh	M	01.01.72	47	BC	&	50.44	55.22	69.12	58.26	58	2	60.26	vLoidrA
93	16	inhi dĕkj nkl	ujgfj nkl	M	04.03.89	30	EBC	&	52.57	55.66	65.72	57.98	60	2	59.98	vLoidrA
94	77	l j t dĕkj l kg	f[kjkor plni l kg	M	22.06.92	27	BC	&	42.4	60.8	69.61	57.6	57.3	2	59.6	vLoidrA
95	50	ek0 , dyk[k vkye	'kĕk 'knj jgeku	M	14.06.74	45	BC	&	51.44	60	61.33	57.59	59.3	2	59.59	vLoidrA

96	3	i luk yky nkl	gjh ukjk: k.k nkl	M	01.07.86	33	EBC	&	57.42	59.33	55.93	57.56	56.7	2	59.56	vLoidrA
97	14	ek0 clqy jgeku	Lo0 okty gd	M	04.04.88	31	GEN	&	62	48.5	61.75	57.41	60.7	2	59.41	vLoidrA
98	97	i ost vkye	'kdiy v[krj	M	25.06.94	25	EBC	&	50	57.2	63.72	56.97	56	2	58.97	vLoidrA
99	43	ek0 vlny jAQ	'kjk dylepniu vgen	M	14.08.67	50	BC	&	61.6	48	61.1	56.9	57.2	2	58.9	vLoidrA
100	55	jkt dely	jkelnz ; kno	M	01.03.91	28	BC	&	37.8	54.2	76.6	56.2	62	2	58.2	vLoidrA
101	79	l rnk dely	fgjk yky	M	15.12.92	28	BC	&	38.4	50.6	78.46	55.82	64	2	57.82	vLoidrA
102	28	l at: dely eMy	f'ko ukjk: .k eMy	M	02.05.83	36	EBC	&	58.42	56.66	52.1	55.72	59.3	2	57.72	vLoidrA
103	81	cljnu dely l DI uk	xq i l kn eMy	M	12.06.91	28	ST	&	45	45.88	78.15	56.34	54	2	56.34	vLoidrA
104	17	mlke yky nkl	Qful plnz nkl	M	07.07.84	35	EBC	&	47.14	44	66.27	52.47	58	2	54.47	vLoidrA
105	80	'kf'k dely i knkj	eglnz i knkj	M	03.04.83	36	BC	&	43.28	57.66	51.3	50.71	55.3	2	52.71	vLoidrA
106	2	oñukfk nkl	Quš k plnz nkl	M	30.12.84	35	EBC	&	44.29	54.33	51.27	49.96	60.6	2	51.96	vLoidrA
107	86	i nhii dely ; kno	cge no ; kno	M	01.02.90	30	BC	&	73.2	76	96.4					vLoidrA
108	96	ç'lar dely nkl	l pthy dely nkl	M	27.05.1994	25	GEN	&	54	70.6	70.78	65.12	65.33	2	67.12	vLoidrA
109	114	ek0 fQjkt vkye	ek0 bl gld	M	18.06.1987	32	BC	&	72.71	54.11	77.14	67.98	55.33	2	69.98	vLoidrA