

o"KZ 2015&16 ea31@05@2015 rd {ks-okj ixfv vk[; k dk I kjkak

dz I a	fks- dk uke	y{; @ mi yC/h	xteh.k elxZ										t kM/s x; h cl koVka dh I d; k	t kM/s x; s xkela dh I d; k
			ftyk ; kst uk 0; ki kj fodkl fuf/k	MkOjk0e0ykoxt0 I 0 fodkl ; kst uk , oa vutMh cl koV	vkj0vkbD Mh0, Q0	uDI y	, I 0I h0ih0	i m0py@ cthny[k.M fodkl fuf/k	Rofjr	vU; ; kx%&				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	vixjk	y{; fcd0eh0 ehZ	32.54	0.00	32.86	76.90	0.00	19.10	0.00	28.53	4.30	194.23	56	27
		mi yC/h fcd0eh0 ehZ	12.82	0.00	18.27	29.05	0.00	4.95	0.00	1.00	1.20	67.29	11	7
		mi yC/h 1/4 fr'kr ehZ	39%	#DIV/0!	56%	38%	#DIV/0!	26%	#DIV/0!	4%	28%	35%	20%	26%
2	bylgkckn	y{; fcd0eh0 ehZ	32.26	6.92	56.35	12.35	0.00	84.46	24.96	87.90	30.52	335.72	237	71
		mi yC/h fcd0eh0 ehZ	7.05	1.20	24.90	1.70	0.00	32.50	5.40	40.05	6.49	119.29	60	14
		mi yC/h 1/4 fr'kr ehZ	22%	17%	44%	14%	#DIV/0!	38%	22%	46%	21%	36%	25%	20%
3	vktex<+	y{; fcd0eh0 ehZ	35.99	2.80	65.35	16.40	0.00	105.16	220.02	223.85	39.00	708.57	260	0
		mi yC/h fcd0eh0 ehZ	2.25	0.00	34.15	2.10	0.00	31.28	4.50	14.80	14.20	103.28	64	0
		mi yC/h 1/4 fr'kr ehZ	6%	0%	52%	13%	#DIV/0!	30%	2%	7%	36%	15%	25%	#DIV/0!
4	cjsyh	y{; fcd0eh0 ehZ	20.84	0.00	25.21	54.35	0.00	53.23	0.00	41.05	63.00	257.68	86	88
		mi yC/h fcd0eh0 ehZ	6.10	0.00	11.35	6.35	0.00	19.88	0.00	5.80	1.00	50.48	20	18
		mi yC/h 1/4 fr'kr ehZ	29%	0%	45%	12%	0%	37%	0%	14%	2%	20%	23%	20%
5	QStkckn	y{; fcd0eh0 ehZ	37.77	0.00	232.13	92.49	0.00	172.91	288.48	287.06	130.75	1241.59	594	196
		mi yC/h fcd0eh0 ehZ	3.10	0.00	40.95	58.83	0.00	24.82	8.20	54.74	16.65	207.29	141	34
		mi yC/h 1/4 fr'kr ehZ	8%	#DIV/0!	18%	64%	#DIV/0!	14%	3%	19%	13%	17%	24%	17%
6	xlg [ki j	y{; fcd0eh0 ehZ	52.09	0.00	148.69	223.11	0.00	116.80	63.89	164.96	255.67	928.62	747	394
		mi yC/h fcd0eh0 ehZ	25.08	0.00	62.87	53.40	0.00	42.79	23.85	59.06	124.27	372.72	427	202
		mi yC/h 1/4 fr'kr ehZ	48%	#DIV/0!	42%	24%	#DIV/0!	37%	37%	36%	49%	40%	57%	51%
7	>kd h	y{; fcd0eh0 ehZ	37.43	0.00	22.59	127.11	0.00	16.68	89.80	9.70	20.40	323.71	49	13
		mi yC/h fcd0eh0 ehZ	5.04	0.00	6.89	16.61	0.00	3.30	30.48	0.70	5.80	68.82	9	0
		mi yC/h 1/4 fr'kr ehZ	13%	#DIV/0!	31%	13%	#DIV/0!	20%	34%	7%	28%	21%	18%	0%
8	dkuij	y{; fcd0eh0 ehZ	29.45	0.00	10.00	30.15	0.00	33.50	11.27	419.20	37.59	542.22	66	16
		mi yC/h fcd0eh0 ehZ	10.20	0.00	4.10	23.20	0.00	4.95	1.95	55.80	5.65	95.55	13	7
		mi yC/h 1/4 fr'kr ehZ	35%	#DIV/0!	41%	77%	#DIV/0!	15%	17%	13%	15%	18%	20%	44%
9	y[kuA	y{; fcd0eh0 ehZ	41.90	18.20	133.67	40.27	0.00	168.57	0.00	145.20	48.84	596.65	375	137
		mi yC/h fcd0eh0 ehZ	14.47	0.00	81.03	16.95	0.00	57.31	0.00	48.05	14.85	232.66	129	36
		mi yC/h 1/4 fr'kr ehZ	35%	0%	61%	42%	#DIV/0!	34%	#DIV/0!	33%	30%	39%	34%	26%

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			04 yfux	j k T ; ; k s t u k j k T ; j k t e x l	j k T ; ; k s t u k i e f k @ v l ; f t y k e x l	0; k i k j f o c k l f u f / k	j k T ; l M e l f u f / k & 5 0 5 4 1 / 4 e f k @ v l ; f t y k e x l @ ' k g j h	j k T ; l M e l f u f / k & 5 0 5 4 1 / 4 j k T ; j k t e x l z	d l n h ; e k x l f u f / k	, d y k [k l s v f / k d v f / k d v k c l n h d s c k b i k l	1 3 o k W f o l r v k ; k x	i w l o p y @ c i j n y [k . M f o c k l f u f / k ; W	R o f j r v k f f z l f o c k l ; k s t u k	; k x %	ekxl d k u o h u h d j . k	fo' k s k e j E e r	; k x %
1	2	3	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	v k x j k	y{; M d 0 e h 0 e k z	77.60	33.23	97.55	68.78	68.25	0.00	0.00	5.00	0.00	0.00	50.58	400.99	175.26	268.83	444.09
		mi y C / h M d 0 e h 0 e k z	5.70	0.00	61.70	47.17	48.78	0.00	0.00	0.00	0.00	0.00	13.94	177.29	47.10	87.08	134.18
		mi y C / h 1 / 4 f r ' k r e k z	7%	0%	63%	69%	71%	#DIV/0!	#DIV/0!	0%	#DIV/0!	#DIV/0!	28%	44%	27%	32%	30%
2	b y l g k c l n	y{; M d 0 e h 0 e k z	18.50	77.70	43.88	53.10	58.13	60.45	29.00	3.25	0.00	0.00	33.00	377.01	82.94	117.82	200.76
		mi y C / h M d 0 e h 0 e k z	13.00	42.20	8.00	16.50	24.75	19.15	5.50	0.00	0.00	0.00	0.00	129.10	33.76	51.10	84.86
		mi y C / h 1 / 4 f r ' k r e k z	70%	54%	18%	31%	43%	32%	19%	0%	#DIV/0!	#DIV/0!	0%	34%	41%	43%	42%
3	v k t e x < +	y{; M d 0 e h 0 e k z	42.87	51.87	38.90	0.65	143.86	112.12	0.00	0.00	0.00	0.00	19.10	409.36	158.76	446.27	605.03
		mi y C / h M d 0 e h 0 e k z	2.00	16.00	5.50	0.65	50.90	45.60	0.00	0.00	0.00	0.00	11.38	132.03	48.00	169.09	217.09
		mi y C / h 1 / 4 f r ' k r e k z	5%	31%	14%	100%	35%	41%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	60%	32%	30%	38%	36%
4	c j y h	y{; M d 0 e h 0 e k z	24.45	68.37	256.82	45.22	114.25	28.00	0.00	0.00	0.00	0.00	1.60	538.72	44.58	56.18	100.76
		mi y C / h M d 0 e h 0 e k z	10.00	25.50	58.00	30.10	30.00	7.00	0.00	0.00	0.00	0.00	0.00	160.60	9.20	43.60	52.80
		mi y C / h 1 / 4 f r ' k r e k z	41%	37%	23%	67%	26%	25%	0%	0%	0%	0%	0%	30%	21%	78%	52%
5	O s t k c l n	y{; M d 0 e h 0 e k z	14.00	36.37	20.40	57.02	74.50	0.00	0.00	0.00	31.72	0.00	7.00	241.01	66.27	229.38	295.65
		mi y C / h M d 0 e h 0 e k z	10.00	15.70	13.40	36.10	42.50	0.00	0.00	0.00	14.00	0.00	5.50	137.20	18.18	98.37	116.55
		mi y C / h 1 / 4 f r ' k r e k z	71%	43%	66%	63%	57%	#DIV/0!	#DIV/0!	#DIV/0!	44%	#DIV/0!	79%	57%	27%	43%	39%
6	x l j [k i j	y{; M d 0 e h 0 e k z	14.70	70.78	61.05	63.10	91.82	55.50	32.15	11.80	19.00	0.00	61.00	480.90	308.89	405.95	714.84
		mi y C / h M d 0 e h 0 e k z	0.00	13.75	35.30	14.50	25.90	19.00	18.00	0.50	9.50	0.00	41.00	177.45	28.00	61.60	89.60
		mi y C / h 1 / 4 f r ' k r e k z	0%	19%	58%	23%	28%	34%	56%	4%	50%	#DIV/0!	67%	37%	9%	15%	13%
7	> k d h	y{; M d 0 e h 0 e k z	29.25	0.00	130.89	44.40	103.35	17.40	20.65	2.00	14.50	14.50	0.00	376.94	26.43	41.50	67.93
		mi y C / h M d 0 e h 0 e k z	8.00	0.00	7.85	44.40	21.00	1.00	18.65	0.00	0.00	0.00	0.00	100.90	0.00	33.00	33.00
		mi y C / h 1 / 4 f r ' k r e k z	27%	#DIV/0!	6%	100%	20%	6%	90%	0%	0%	0%	#DIV/0!	27%	0%	80%	49%
8	d k u i j	y{; M d 0 e h 0 e k z	120.40	14.00	46.90	1.50	90.45	81.22	0.00	0.00	26.50	0.00	78.71	421.70	67.46	166.25	326.66
		mi y C / h M d 0 e h 0 e k z	52.80	14.00	4.70	1.50	26.90	38.75	0.00	0.00	16.20	0.00	3.24	129.14	90.01	53.74	149.15
		mi y C / h 1 / 4 f r ' k r e k z	44%	100%	10%	100%	30%	48%	#DIV/0!	#DIV/0!	61%	#DIV/0!	4%	31%	133%	32%	46%
9	y [k u A	y{; M d 0 e h 0 e k z	0.00	41.60	33.56	36.90	299.06	158.91	136.38	0.00	12.90	0.00	15.05	734.35	294.89	205.40	500.29
		mi y C / h M d 0 e h 0 e k z	0.00	39.60	7.50	1.80	116.68	90.80	125.58	0.00	0.00	0.00	3.35	385.31	116.74	86.41	203.15
		mi y C / h 1 / 4 f r ' k r e k z	#DIV/0!	95%	22%	5%	39%	57%	92%	#DIV/0!	0%	#DIV/0!	22%	52%	40%	42%	41%

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dz I a	{ks- dk uke	y{; @ mi yC/h	xteh.k elxZ										t kM/s x; h cl koVka dh I e; k	t kM/s x; s xkela dh I e; k
			ftyk ; kst uk 0; ki kj fodkl fuf/k	MkOjk0e0yk0xk0 I 0 fodkl ; kst uk , oa vutMh cl koV	vkj0vkbD Mh0, Q0	uDI y	, I 0I h0ih0	i m0jpy@ c0jny [k.M fodkl fuf/k	Rofjr	vU; ; ks%&				
10	ejB	y{; %d0eh0 ehZ	43.29	4.12	0.00	27.16	0.00	169.15	0.00	23.98	12.47	280.17	29	25
		mi yC/h %d0eh0 ehZ	13.91	2.50	0.00	1.10	0.00	37.56	0.00	14.60	2.11	71.78	14	12
		mi yC/h %fr'kr ehZ	32%	61%	#DIV/0!	4%	#DIV/0!	22%	#DIV/0!	61%	17%	26%	48%	48%
11	ejjnkckn	y{; %d0eh0 ehZ	26.09	6.05	4.05	24.08	0.00	67.05	0.00	22.70	10.55	160.57	1	1
		mi yC/h %d0eh0 ehZ	15.64	5.65	2.25	21.28	0.00	40.18	0.00	6.05	1.70	92.75	0	0
		mi yC/h %fr'kr ehZ	60%	93%	56%	88%	#DIV/0!	60%	#DIV/0!	27%	16%	58%	0%	0%
12	okjk.kl h	y{; %d0eh0 ehZ	46.38	0.00	109.99	72.85	105.90	44.10	191.85	86.24	49.92	736.93	115	80
		mi yC/h %d0eh0 ehZ	11.85	0.00	72.26	35.95	6.50	8.55	58.05	45.30	6.40	244.86	48	36
		mi yC/h %fr'kr ehZ	26%	#DIV/0!	66%	49%	6%	19%	30%	53%	13%	33%	42%	45%
	inšk dk egk; ks	y{; %d0eh0 ehZ	436.03	38.09	840.89	797.22	105.90	1050.71	890.27	1540.37	703.01	6306.65	2615	1048
		mi yC/h %d0eh0 ehZ	127.51	9.35	359.02	266.52	6.50	308.07	132.43	345.95	200.32	1726.77	936	366
		mi yC/h %fr'kr ehZ	29%	25%	43%	33%	6%	29%	15%	22%	28%	27%	36%	35%

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			04 yfux	jkt; ;kstuk jkt; jktekxl	jkt; ;kstuk ief{k@ vl; ftyk ekxl	0; ki kj fodkl fuf/k	jkt; l Mel fuf/k&5054 %ef{k@vl; ftyk ekxl@'kgjh	jkt; l Mel fuf/k&5054 %jkt; jktekxl	dlnh; ekxl fuf/k	, d yk[k l s vf/kd vf/kd vkcknh ds ckb&l kl	13ok& foRr vk; ks	i w&py@c& ny[k.M fodkl fuf/k; &	Rofjr vkf&f&zd fodkl ;kstuk	; ks%&	ekxl& dk uohuh&dj .k	fo'ksk ejEer	; ks%&
10	ejB	y{; %d0eh0 ek&	56.33	32.97	58.08	64.51	142.90	50.94	13.70	0.00	0.00	0.00	0.00	419.43	150.96	131.25	282.21
		mi yC/h %d0eh0 ek&	11.50	22.70	28.00	40.76	117.00	42.14	0.00	0.00	0.00	0.00	0.00	262.10	49.65	60.03	109.68
		mi yC/h %fr'kr ek&	20%	69%	48%	63%	82%	83%	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	62%	33%	46%	39%
11	ejknkcn	y{; %d0eh0 ek&	35.71	88.40	50.31	30.60	207.28	0.00	0.00	3.55	37.70	0.00	99.76	553.31	183.21	85.97	269.18
		mi yC/h %d0eh0 ek&	35.71	76.10	42.38	30.60	122.40	0.00	0.00	3.30	14.30	0.00	2.00	326.79	43.90	44.04	87.94
		mi yC/h %fr'kr ek&	100%	86%	84%	100%	59%	#DIV/0!	#DIV/0!	93%	38%	#DIV/0!	2%	59%	24%	51%	33%
12	okjk.kl h	y{; %d0eh0 ek&	10.00	7.40	30.20	57.60	157.53	59.03	0.00	0.00	18.58	0.00	37.80	378.14	138.69	153.39	292.08
		mi yC/h %d0eh0 ek&	0.00	5.90	6.20	48.50	32.50	22.23	0.00	0.00	17.92	0.00	0.00	133.25	83.73	16.45	100.18
		mi yC/h %fr'kr ek&	0%	80%	21%	84%	21%	38%	#DIV/0!	#DIV/0!	96%	#DIV/0!	0%	35%	60%	11%	34%
	in&sk dk egk; ks	y{; %d0eh0 ek&	443.81	522.69	868.54	523.38	1551.37	623.57	231.88	25.60	160.90	14.50	403.60	5369.83	1698.34	2308.18	4006.52
		mi yC/h %d0eh0 ek&	148.71	271.45	278.53	312.58	659.31	285.67	167.73	3.80	71.92	0.00	80.41	2280.10	568.27	804.50	1372.77
		mi yC/h %fr'kr ek&	34%	52%	32%	60%	42%	46%	72%	15%	45%	0%	20%	42%	33%	35%	34%