

foRrh; o"K2014&15 eaeġ; vfhk; Urlokj] eMyokj ,oa[k.Mokj fuekZk/ku dñi k'kr ; kt uk/vladk fooj.k

/kujk'k yk[k : 0 ea

Ø-l :	tuin@ifj; kst uk dk uke	ykxr	Lohdfr dh frfFk	o"K 2014&15 rd dy 0; ;	1-4-2015 dks vo'kSk /kujk'k	o"K 2015&16 ea vkoà/u	ekg 8@15 rd 0; ;	vc rd dy 0; ;	i xfr ifr'kr ea
	<b>eġ; vfhk; Urk ½&lt;oky½</b>								
	<b>fl plbz dk; Ze.My] eġu dh jfr] __f'kdSk</b>								
	<b>fl plbz [k.M] gfj }kj</b>								
1	tuin gfj }kj dh yDI j fo0[k0 ea l ksykuh unh dsck; arV ij ck<+ l j {kk dk; kà dh ; kst uk (UK-13)	2260.57	31.5.13	531.18	1729.39	1729.39	50.00	581.18	26%
2	tuin gfj }kj ea xak , oack.k xak unh ij cus rVcl/kka ds l q<hdj.k dh ; kst uk (UK-14)	1752.82	31.5.13	411.70	1341.12	1341.12	600.00	1011.70	58%
3	tuin gfj }kj ds vUrxr xak unh dsnk; harV ij Hkksij l sckykokyh rd rVcl/k ds l q<hdj.k ds dk; Z dh ; kst ukA f}rh; pj.k ¼deh0 0-000 l sfdeh0 20-500½(UK-16)	1306.00	31.5.13	366.09	939.91	939.91	650.00	1016.09	78%
4	tuin gfj }kj ea xak unh ds fdukj scl s xkeka dh vkoknh , oad'k Hkrie dh l j {kk grqrVcl/k , oalVM fuekZk dh ; kst uk (UK-18)	3484.99	27.12.13	1532.90	1952.09	1952.09	900.00	2432.90	70%
	<b>; kx fl plbz [k.M] gfj }kj</b>	<b>8804.38</b>		<b>2841.87</b>	<b>5962.51</b>	<b>5962.51</b>	<b>2200.00</b>	<b>5041.87</b>	<b>57%</b>
	<b>fl plbz [k.M] : Meh</b>								
5	tuin gfj }kj ea l ksykuh unh ds fdukj scl s xkeka dh vkoknh , oad'k Hkrie dh l j {kk grqrVcl/k , oalVM fuekZk dh ; kst uk (UK-15)	1609.00	31.5.13	396.99	1212.01	0.00	0.00	396.99	25%
6	tuin gfj }kj ea l ksykuh unh ds nkuk rVka ij cl s xeka jkeij bctfgeij l ksykuhi ġe] tekyij vkfn dh vkoknh , oad'k Hkrie dh l j {kk grqjhoj Vfuax dk; kà ¼rVcl/k , oalVM fuekZk ½ dh ; kst uk (UK-17)	3319.49	27.12.13	517.40	2802.09	0.00	0.00	517.40	16%

	<b>;læ fl plbZ [k.M] : Melh</b>	<b>4928.49</b>		<b>914.39</b>	<b>4014.10</b>	<b>0.00</b>	<b>0.00</b>	<b>914.39</b>	<b>19%</b>
	<b>;læ fl plbZ dk;Ze.My] efu dh jfr] __f'kdšk</b>	<b>13732.87</b>		<b>3756.26</b>	<b>9976.61</b>	<b>5962.51</b>	<b>2200.00</b>	<b>5956.26</b>	<b>43%</b>
	<b>fl plbZ dk;Ze.My] nsjknw</b>								
	<b>fl plbZ [k.M] dkyI h</b>								
1	ngjknw dsfodkl [k.M dkyI h ea ; epk unh I sxke : gkMk ½gfj i g ½ dh ck<+I gj {kk ;kst uk ¼UK-8½	1043.00	18.8.11	729.80	313.20	313.20	313.20	1043.00	100%
2	ngjknw dsfo-[k-dkyI h ea veykok unh I sbflnj k dkyksh dh ck<+I gj {kk ;kst uk ¼UK-9½	793.00	18.8.11	554.80	238.20	238.20	238.20	793.00	100%
	<b>;læ fl plbZ [k.M] dkyI h</b>	<b>1836.00</b>		<b>1284.60</b>	<b>551.40</b>	<b>551.40</b>	<b>551.40</b>	<b>1836.00</b>	<b>100%</b>
	<b>;læ fl plbZ dk;Ze.My] nsjknw</b>	<b>1836.00</b>		<b>1284.60</b>	<b>551.40</b>	<b>551.40</b>	<b>551.40</b>	<b>1836.00</b>	
	<b>;læ e{; vfhk; urk ¼x&lt;oky½</b>	<b>15568.87</b>		<b>5040.86</b>	<b>10528.01</b>	<b>6513.91</b>	<b>2751.40</b>	<b>7792.26</b>	
	<b>e{; vfhk; urk i j;kst uk@¼x&lt;oky½</b>								
	<b>y[koM+ckk fuekz k eMy&amp;2] nsjknw</b>								
	<b>volFki uk [k.M] nsjknw</b>								
1	tui n ngjknw ea Vka unh I syxs vkbDVh0vkbD >k>jk dh , oa ; epk cfl u dh i kp I gk ; d ufn ; ka I syxs xkoka dh ck<+I gj {kk ;kst uk ¼UK-6½	1065.00	18.8.11	745.25	319.75	319.75	263.57	1008.82	95%
2	ngjknw ds __f'kdšk ea cakkyk ukyk I syxs xkØ ' ; kei gj , oa xak unh dh xks yk ukyk dh I gkf ; d kvka ' ; kei gj x<+ dh ck<+I gj {kk ;kst uk ¼UK-7½	1058.00	18.8.11	740.40	317.60	317.60	175.89	916.29	87%
3	ngjknw ds vlrxr rhu I Ø ; kst uk vka dh I kx unh , oa bl dh I gk ; d ufn ; ka I s ck<+I gj {kk ;kst uk (UK-11)	869.60	15.12.11	434.50	435.10	435.10	159.65	594.15	68%
4	ngjknw ds vlrxr pkj I Ø ; kst uk vka dh fjLi uk , oa bl dh I gk ; d ufn ; ka I s ck<+I gj {kk ;kst uk (UK-12)	920.90	15.12.11	506.09	414.81	414.81	289.84	795.93	86%
	<b>;læ volFki uk [k.M] nsjknw</b>	<b>3913.50</b>		<b>2426.24</b>	<b>1487.26</b>	<b>1487.26</b>	<b>888.95</b>	<b>3315.19</b>	<b>85%</b>

	<b>;lx y[loM+ckk fuelzk eMy&amp;2] nsjknw</b>	<b>3913.50</b>		<b>2426.24</b>	<b>1487.26</b>	<b>1487.26</b>	<b>888.95</b>	<b>3315.19</b>	
	<b>;lx eq; vflk; Urk] ifj; kt uk@%k&lt;oky½</b>	<b>3913.50</b>		<b>2426.24</b>	<b>1487.26</b>	<b>1487.26</b>	<b>888.95</b>	<b>3315.19</b>	

	<b>e[; vfhk; urk] %døkÅ</b>								
	<b>fl plbZ dk; Ze.My] gY}kuh@A/kefl g uxj</b>								
	<b>fl plbZ [k.M] gY}kuh@fl rkjxat</b>								
1	uðhrky , oa Å/kefl g uxj ds plkjxfy; k {k= , oafl rkjxat {k= ea ull/kkš , oa ml dh l gk; d ufn; ka l sck<+ l g {kk ; kst uk (UK-5)	1423.87	5.1.10	1199.63	224.24	224.24	105.64	1305.27	92%
	<b>; kx fl plbZ dk; Ze.My] gY}kuh@m/kefl g uxj</b>	<b>1423.87</b>		<b>1199.63</b>	<b>224.24</b>	<b>224.24</b>	<b>105.64</b>	<b>1305.27</b>	
	<b>fl plbZ dk; Ze.My] A/kefl g uxj</b>								
	<b>fl plbZ [k.M] fl rkjxat</b>								
1	A/kefl g uxj ds [kVhek , oafl rkjxat {k= dh jkexæk unh l sck<+ l g {kk ; kt uk ¼UK-10½	1065.00	15.12.11	425.40	639.60	639.60	184.35	609.75	57%
	<b>; kx fl plbZ dk; Ze.My] A/kefl g uxj</b>	<b>1065.00</b>		<b>425.40</b>	<b>639.60</b>	<b>639.60</b>	<b>184.35</b>	<b>609.75</b>	
	<b>fl plbZ dk; Ze.My] uðhrky</b>								
	<b>fl plbZ [k.M] jkeuxj</b>								
1	A/kefl g uxj ea xke tkšxi g k] xkšjk , oa cfur [kMh ds ckq s fdukj ka dh dkl h , oa budh l gk; d unh nkcdk l sck<+ l g {kk ; kst uk (UK-20)	1496.35	27.12.13	763.30	733.05	733.05	335.00	1098.30	73%
2	tuin uðhrky ds jkeuxj 'kgj , oa i NMh xke dh ck<+ l g {kk ; kst uk (UK-21)	1488.99	27.12.13	759.90	729.09	729.09	316.76	1076.66	72%
	<b>; kx fl plbZ dk; Ze.My] uðhrky</b>	<b>2985.34</b>		<b>1523.20</b>	<b>1462.14</b>	<b>1462.14</b>	<b>651.76</b>	<b>2174.96</b>	
	<b>fl plbZ dk; Ze.My] gY}kuh</b>								
	<b>fl plbZ [k.M] gY}kuh</b>								
1	tuin uðhrky ds fodkl [k.M gY}kuh ds vlrxz l v[kh unh ds fdukj s flFkr xteka dh l v[kh unh l s cpko grq d vko fujkškd dk; Z dh ; kst uk A	1627.19	27.12.13	775.00	852.19	852.19	114.59	889.59	55%

(UK-19)									
	<b>;kx fl plbZ dk; Ze.My] gY}kuh</b>	<b>1627.19</b>		<b>775.00</b>	<b>852.19</b>	<b>852.19</b>	<b>114.59</b>	<b>889.59</b>	
	<b>;kx e[; vflk; Urkj %dpekÅW</b>	<b>7101.40</b>		<b>3923.23</b>	<b>3178.17</b>	<b>3178.17</b>	<b>1056.34</b>	<b>4979.57</b>	<b>70%</b>