

dk; ky; ] uxj ikfyd fuxe] dkjck VNRhl x<½  
 o"lz 2013 ea0; k[; krk in &vaxstg grqvh; fflz ka dh p; fur l ph

dy in l[; k &14 vukjf{kr eDr&01in} vukjf{kr %efgyk%&01 in} vukjf{kr ¼ sud%&01} v-tk%eDr%&02in} v-tk%efgyk%&01in} v-t-tk%eDr%&03in} v-t-tk%efgyk%&03in}  
 v-t-tk%odyk%&01in} v-t-tk% sud%&01in orueku 5300&150&8300@&

dz	i at; u dt	vh; FhZ dk uke	vh; FhZ dsfi rk@i fr- dk uke	fo";	oxZ	fya	fodyk xrk	Hw i w l s	j s i i fu ok l	tle frffk	Lukrd			Lukrd dk 20i fr-	Lukrd i r j			Lukrd i r j dk 50i fr-	ch, M-			ch, M- dk 30i fr-	dy ; lx	
											i w l s	i k r k d	i fr'kr		i w l s	i k r k d	i fr'kr		i w l s	i k r k d	i fr'kr			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
<b>vukjf{kr %eDr%&amp;01 in}</b>																								
1	51	tgku ekgeen djskh	l jnkj ekgeen	Eng.	gen	m	n	n	y	y	10.07.84	1900	1148	60.42	12.08	1000	759	75.90	37.95	1100	774	70.36	21.11	71.14
<b>vukjf{kr %efgyk%&amp;01 in}</b>																								
2	15	eatkk uk; j	dsdsuk; j	Eng.	gen	f	n	n	y	y	03.01.81	2250	1843	81.91	16.38	1000	640	64.00	32.00	1200	828	69.00	20.70	69.08
<b>vukjf{kr ¼ sud%&amp;01 in &amp; fujad</b>																								
<b>vud fpr tkfr %eDr%&amp;02 in</b>																								
1	101	xk; =h uojx	, l -vkj- uojx	Eng.	sc	f	n	n	y	y	13.12.88	1900	1338	70.42	14.08	1000	530	53.00	26.50	1700	1286	75.65	22.69	63.28
2	56	l pu 'kfire Vskj	ejyh yky	Eng.	sc	f	n	n	y	y	30.06.87	1900	1056	55.58	11.12	1000	469	46.90	23.45	1100	669	60.82	18.25	52.81
<b>vud fpr tkfr %efgyk%&amp;01 in</b>																								
1	69	l qhrk dkBys	nohnz dkBys	Eng.	sc	f	n	n	y	y	01.03.78	1800	888	49.33	9.87	1000	439	43.90	21.95	1700	1017	59.82	17.95	49.76

- vud fpr tutkfr %eDr% & fujad &03 in
- vud fpr tutkfr %efgyk% & fujad & 03 in
- vud fpr tutkfr %odyk% & fujad & 01 in
- vud fpr tutkfr %kuk% & fujad & 01 in