

dk; kly; i e[k vfhk; rk
ykd LokLF; ; kf=dh foHkkx
e/; insk Hkki ky

dæld 1642@rd@i v-@ykLok; lfo@
ifr]

Hkki ky] fnukd 8-2-2000

I eLr e[; vfhk; rk
ykd LokLF; ; kf=dh foHkkx

i fj{k= &&&&&&&&&&&&

fo"k; %& ; kst ukvka ds fdz klo; u dsfy; s foHkkx }kj i ; b{.k. i Hkkj , oa duVht h dtzfy; s
tkus ds I cik ea A

I nhk& jkT; 'kkl u dk i = dekd , Q&7&10&96&2@pkfhl @fnukd 24-2-97
& &

e/; insk 'kkl u ykd LokLF; ; kf=dh foHkkx us muds mi jkDR vknk l s ty ink;
; kst ukvka ds fu{ki d; l ds : i eafdz klo; u djus ij i ; b{.k. i Hkkj fu/kkj r fd; k g ftue
fuEukuj kj in l flefyr gs %

1- LFkki uk i Hkkj @odpbtz 3-5 ifr'kr

2- vksk jk l a = 1-5 ifr'kr

3- vkmv 1 ifr'kr

&&&&&&&&&&&&&&&&&&

dy 6 ifr'kr

&&&&&&&&&&&&&&&&&&&

mi jkDRkuq kj ; kst ukvka ij i ; b{.k. k foHkkxh; l i Hkkj 6 ifr'kr ekp 97 l s fy; k tk jgk g
ij r q vyx duVht h 0; ; dk Li "V i ko/kku ugha fd; k tk jgk gSA vr% funr kr gS fd ; kst uk
i kDdyu ea dk; Hkkj ykxr ds ; kx ij uhps n'kkz s vuq kj duVht h grqjkf'k tkm tk; s , oa
ml ds mijkr i klr ; kx ij i ; b{.k. k i Hkkj dk i ko/kku fd; k tkos A

dekd	l; kst uk ykxr l	l duVht h ptk l
1-	, d dj kM+rd	3 ifr'kr
2-	, d dj kM+l s 10 dj kM+rd	2 ifr'kr
3-	10 dj kM l s vf/kd	1 ifr'kr

di ; k Hkfo"; ea blgha i ko/kku ds l kfk i kDdyu cuk; s tkos A

gLrk@&
i e[k vfhk; rk
ykd LokLF; ; kf=dh foHkkx
e/; insk Hkki ky

i Odæld 1642@rd@i v-@ykLok; lfo@

Hkki ky] fnukd 8-2-2000

ifrifyi %

1- i e[k l fpo] e/; insk 'kkl u ykd LokLF; ; kf=dh foHkkx Hkki ky dh vkj bl dk; kly; ds
i = dekd 12383@i v@rd@99 fnukd 23-10-99 ds l nhkZ ea l pukFkA

2- I eLr v/kh{k.k ; h ifj; kstuk eMy ykd LokLF; ; kf=dh foHkkx e/; insk A

3- I eLr dk; i kyu ; h ykd LokLF; ; kf=dh foHkkx e/; insk dh vkj l pukFkA

gLrk@&
i e[k vfhk; rk
ykd LokLF; ; kf=dh foHkkx
e/; insk Hkki ky