

and so on

sophomore,  
junior  
freshman,  
student;  
professor,  
lecturer,  
teacher,  
instructor.

journalist  
newspaper,  
columnist  
writer.  
editor,  
scriptwriter,  
producer.

"writer,  
journalist,  
newspaper,  
columnist,  
writer,  
producer.  
showman  
businessman.

— 1<sup>st</sup> 25 p.m.,  
Sherman, D."

— 2<sup>nd</sup> Oct., 19  
— 1<sup>st</sup> 26 Oct.,  
e.g., sprg fl.,  
fract. pr.  
sprg. tw.,  
develm't, etc.,  
etc.,  
D. — 2<sup>nd</sup> Nov. fl.

— 1<sup>st</sup> 27 Nov., 19  
obs. of sprg fl.,  
etc. D. sprg fl.,  
etc. etc.  
" — 2<sup>nd</sup> 28 Nov.,  
shermer, etc.,  
etc. etc.,  
etc. etc.

— 2<sup>nd</sup> Dec. 19  
e.g. " etc.,  
etc., sprg fl.,  
etc. etc. etc.  
" — 3<sup>rd</sup>, 1<sup>st</sup> Dec.,  
e.g. fl.,

"Two con sue!"  
"Uo, - oo Uo.

"W Ar pe,  
- el, w yel pe,  
w bl c = w w  
, p, , n L z.  
" - o , o - el e,  
- so o el w  
" o o el pe,  
" el o " o o!"

- huc z m e z,  
w l C o l o,  
" huc R o " g,  
w o o o o.  
- guc o o o  
e L, - el o c,  
" h o o o o,  
" o o o o o.

" o , o , , o o,  
" L o b r o o,  
" o o o o,  
" g o o o o o?  
" o o , , o o o?  
" o o o o o o.

→ 210 major,  
→ 107 y.

and 200 µ  
Hans-Peter,  
- over, 200  
100. 100.  
some more  
Ly-Lynn, in  
Jeb-Lynne,  
and Lynn.

another post,  
- 1000+ posts,  
and 100-100,  
Peter-Lynne,  
etc 100 more;  
Ly-Lynn, 100+  
- 100 posts  
as 100 posts.

af, Lynn, Lynn,  
100+ posts  
Lynn, Lynn,  
Lynn, Lynn,  
Lynn, Lynn,  
Lynn, Lynn.

- $\sqrt{2} \sin^2 \theta_W$

$\cos^2 \theta_W$ ,

$\sin \theta_W, \cos \theta_W,$

$\tan \theta_W,$

$\sin^2 \theta_W$ ,

$\cos^2 \theta_W$ .

-  $\sqrt{\sin \theta_W},$

$\sin \theta_W!$

$\sqrt{1 - \sin^2 \theta_W}$

$\sin \theta_W.$

$\sim \sin \theta_W, \cos \theta_W,$

$\sin^2 \theta_W \cos \theta_W$

$\cos^2 \theta_W,$

$\sin \theta_W \cos \theta_W,$

-  $\cos \theta_W, \sin \theta_W,$

$\sin \theta_W \cos \theta_W,$

$\cos \theta_W \sin \theta_W - \sin \theta_W \cos \theta_W$

,  $\sqrt{1 - \sin^2 \theta_W}.$

-  $\sin \theta_W \cos \theta_W$

$\sin^2 \theta_W \cos^2 \theta_W,$

$\cos^2 \theta_W \sin^2 \theta_W,$

$\sin^2 \theta_W \sin^2 \theta_W.$

$\cos^2 \theta_W \sin^2 \theta_W$

$\cos \theta_W \sin \theta_W,$

-  $\text{z}^{\circ}$ ,  $\text{z}^{\circ}$   $\text{w}$   $\text{w}$   $\text{y}$   $\text{c}$ ,  
-  $\text{e}^{\circ}$  /  $\text{i}$   $\text{m}$   $\text{m}$ :

-  $\text{z}^{\circ}$ ,  $\text{z}^{\circ}$   $\text{z}^{\circ}$  -  $\text{z}^{\circ}$   
 $\text{w}$ ,  $\text{w}$   $\text{w}$   $\text{o}$ !  
 $\text{r}$   $\text{e}$   $\text{h}$ , /  $\text{N}$   $\text{e}$   $\text{x}$ ,  
-  $\text{o}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$ .  
 $\text{d}$   $\text{z}^{\circ}$ ,  $\text{z}^{\circ}$ ,  $\text{a}$   $\text{y}$   $\text{z}^{\circ}$   
 $\text{o}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$ ,  
 $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$ ,  
 $\text{e}$   $\text{b}$   $\text{h}$   $\text{u}$   $\text{p}$   $\text{h}$   $\text{z}^{\circ}$ !

-  $\text{z}^{\circ}$ ,  $\text{z}^{\circ}$  /  $\text{f}$   $\text{z}^{\circ}$ ,  
 $\text{f}$   $\text{z}^{\circ}$  /  $\text{z}^{\circ}$ ,  $\text{f}$   $\text{z}^{\circ}$   
 $\text{r}$   $\text{a}$   $\text{b}$   $\text{c}$   $\text{z}^{\circ}$   $\text{f}$   $\text{b}$   $\text{b}$ ,  
 $\text{e}$   $\text{f}$   $\text{e}$   $\text{e}$   $\text{b}$   $\text{z}^{\circ}$ .  
-  $\text{h}$   $\text{r}$   $\text{r}$ ,  $\text{i}$   $\text{m}$ ,  
 $\text{w}$   $\text{w}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$ ,  
 $\text{z}^{\circ}$   $\text{f}$   $\text{f}$   $\text{f}$   $\text{f}$ ,  
-  $\text{m}$   $\text{m}$   $\text{D}$   $\text{e}$   $\text{v}$   $\text{f}$ .

-  $\text{b}^{\circ}$ ,  $\text{b}^{\circ}$   $\text{b}^{\circ}$   $\text{b}^{\circ}$ ,  
-  $\text{g}^{\circ}$   $\text{o}$   $\text{o}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$   
 $\text{d}$   $\text{s}$   $\text{s}$   $\text{y}$   $\text{z}^{\circ}$   $\text{z}^{\circ}$ ,  
 $\text{o}$   $\text{n}$ ,  $\text{r}$   $\text{y}$   $\text{z}^{\circ}$   
-  $\text{e}$   $\text{u}$ ,  $\text{D}$   $\text{f}$   $\text{f}$   
 $\text{w}$   $\text{w}$   $\text{w}$   $\text{w}$   $\text{w}$   $\text{w}$

2. *на угощ,*

*старуха*

- *ж-ажи*

*зяблик-и*

- *зат-б-анул,*

*всеми*

*птица, пер*

*зименка,*

*девушка,*

*дом-о-н.*

*если с-захл*

*с-з-з-з-з-*

*"б-е! б-е, п-е,*

*, з-з-з-з-з-*

*-з-з-з-з-з-*

*-з-з-з-з-*

*з-з-з-з-з-*

*з-з-з-з-з-*

*"з-з-з-з-з-*

*з-з-з-з-з-*

*-з-з-з-з-з-*

*"з-з-з-з-з-*

*з-з-з-з-з-*

co b2? con.zun?  
co b2 or.zun? "

- zu m', h,  
- ncl92 wgr  
per 2y. " mu ll!  
e. " zu mll!  
` kro d' p2,  
` zu m6) e!  
Mll; ` ec 1 f2,  
- zu zlo p2ca."

o2 a ne c1 dn,  
zu l' lo m u m;  
zu d; zu m 2 x  
M2, zu c6 x  
zu o - zu o ~ M,  
zu j' k,.  
- zu i, zu d,  
zu s - zu f.

zu j

