Tub. 2 Words of one Syllable:
do I go
I do go
we do go
ye do go-
is it he
he it is.
it is he
is it $I$.
is it me
it is me
I am he
we go up
up we go
ye go up upge ye
yp go ys os ai to goon
to go in
to go up
wo is me
wo to me
is he to go am I to go
be ye to go
to go ye be to go he is
I am to go to go I am
is it of me it is of me of $m e$ it is is it to me it is to me it is of us
to me it is of $u s$ is it is it of us is it on me it is on me on me it is. on me is it ; beye to ga ye be to go to ga we th We betteg ga as I go on i as ye go an:
as' we go on
as on we ga
frignupet
if yegoup
if we go up.
if up we go:
if up ye go
if in 1 go iffgain if ye go in if ife be in if in we be if in ye be if we go in
if ye be in as $I$ am in as ye be in as I ga in as ye go in as we go in as in we go as in yego
if $I$ ant on
if $I$ amin:
if in I am
if ye be on
if on ye be
if ye do fo
if we do for
if $I d$.
if wefbero a re:
if yerberfor $50: 0:$
if fo ye ben: C : 0
if fo wre be:
if fo $d$ do
if fo $y e$ do
is it my oss
any:ox it is
is it my: at
my ax it is
it is my max
wo be to ye
wo beto me
is my ox to go. my ox in to go " of us or to us of me or to hie toins or:of us tor me or of me is it to be fo it is to be fo to be fo it is is it fo to be it is fo: to be is it fo to me is it fo to us
to me it is fo to us fo it is to us it is fo is he to go in to go in he is he is to go in be ye to go in am I to go in I am to go in ye be to go in to go in ye be am I to go up to go up 1 am if fo be we go if we be-to go
as I am fo be ye be ye fo as I am I am fo as ye be
as ye be fo am I
if ye do fo, fo do I
I do fo as ye do
is it of me or to me it is to me or of me wo be to me if I do it if I do fo wo be to me if fo ye do wo be to ye
if he is to do fo, fo do it am I to go in or do ye go in I am to go in if ye do go in if $I$ am to do fo do ye do fo we be to do fo if yedo it if we do fo wo be to us do it $f 0$ as it is to be is it to be fo as ye do it if it is to be fo fo be it wo be to ye if ye do it.

## TABLE III.

| Clafs 1. bas | bes | bir | bon | bum |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | bat | bet | bis | bor | bun |
| $\mathbf{B}_{\text {Ab }}^{\text {Ab }}$ | bax | bex | bit | bos | bur |
| Bat | baz | bez | bix | bot | bus |
| bad | beb | bib | biz | box | but |
| baf | bec | bic | bob | boz | bux |
| bag | bed | bid | boc | bub | buz |
| ball | beg | big | bod | buc | cab |
| bam | bel | bik | bof | bud | cad |
| ban | bem | bil | bog | buf | cag |
| bap | ben | bim | bol | bug | cal |
| bar | ber | bin | bom | bul | cam |

