```
y=|window|zoom|trace|graph|2nd|mode|del| ◀ ▲ ▶ |▼
[alpha] [X,T, 0, n] [stat math apps prgm vars clear]
x^{-1} sin cos tan x^2, ( ) \div
log 7 8 9 × ln 4 5 6 -
sto \rightarrow 123+on0. (-) lenter
```