|  |  |  |  |
| --- | --- | --- | --- |
| =shift+d | =shift+e | =shift+f | =shift+r |
| =shift+g | =shift+t | =shift+= | =shift+- |
| =shift+z | =shift+s | =shift+w | =shift+\ |
| =shift+a | =shift+q | =shift+x | =k |
| =shift+k | =i | =shift+I | =shift+u |
| =; | =shift+; | =p | =shift+p |
| =] | =’ | =shift+’ | =[ |
| =shift+[ | =shift+v | =l | =shift+l |
| =o | =shift+o | =v | =h |
| =shift+h | =y | =shift+y | =c |
| =/ | =j | =n | =b |
| =shift+m | =shift+, | =m | =u |
| =shift+n | =shift+7 | =shift+j | =shift+c |
| =shift+4 | =shift+3 | =shift+6 | =shift+8 |
| =shift+] | =shift+b |  |  |
| =k | =k+e | =k+f | =k+r |
| =k+g | =k+t | =k+= | =k+- |
| =k+z | =k+s | =k+w | = k+\ |
| = k+a | =k+q | = k+shift+x |  |
| =d+k | =d+shift+k | =d+i | =d+shift+i |
| =d+; | =d+shift+; | =d+p | =d+’ |
| =d+shift+’ | =d+[ | =d+shift+v | =d+l |
| =d+shift+l | =d+o | =d+shift+o | =d+v |
| =d+h | =d+shift+h | =d+y | =d+shift+y |
| =d+c | =d+/ | =d+j | =d+n |
| =d+b | =d+shift+m | =d+shift+, | =d+m |
| =d+u | =d+shift+j | =d+] |  |