| 1 <br> "S" <br> as in sigma | 2 $\text { " } ;$ <br> as in igloo | $3$ $" S "$ <br> as in sigma | 4 " T" <br> as in total |
| :---: | :---: | :---: | :---: |
| 5 $" e "$ <br> as in extrapolate | 6 <br> " M " <br> as in matrix | $7$ "S" <br> as in sigma | 8 <br> " B" <br> as in boolean |
| 9 "I " <br> as in isosceles | $10$ $" 0 "$ <br> as in $\log$ | 11 $" L "$ <br> as in logarithm | 12 <br> " 0 " <br> as in Ohms |
| 13 <br> " G " <br> say the letter G | 14 " R" <br> as in radius | 15 <br> "E" <br> say the letter E | $16$ $" \mathrm{~V} "$ <br> as in vector |
| $17$ "E" <br> say the letter E | 18 "L" <br> as in logarithm | 19 <br> "S" <br> as in sigma | $20$ $" E "$ <br> say the letter $E$ |



