

1 “ S ” as in sigma	2 “ i ” as in igloo	3 “ S ” as in sigma	4 “ T ” as in total	
5 “ e ” as in extrapolate	6 “ M ” as in matrix	7 “ S ” as in sigma	8 “ B ” as in boolean	
9 “ I ” as in isosceles	10 “ O ” as in log	11 “ L ” as in logarithm	12 “ O ” as in Ohms	
13 “ G ” say the letter G	14 “ R ” as in radius	15 “ E ” say the letter E	16 “ V ” as in vector	
17 “ E ” say the letter E	18 “ L ” as in logarithm	19 “ S ” as in sigma	20 “ E ” say the letter E	

21

“ M ”

as in **matrix**

22

“ R ”

as in **radius**

23

“ J ”

as in **jump**

24

“ e ”

as in **bent**

25

“ N ”

as in **numerator**

26

“ T ”

as in **total**

27

“ P ”

as in **perimeter**

28

“ R ”

as in **radius**

29

“ O ”

as in **log**

30

“ P ”

as in **perimeter**

31

“ R ”

as in **radius**

32

“ T ”

say the letter T

33

“ S ”

as in **sigma**