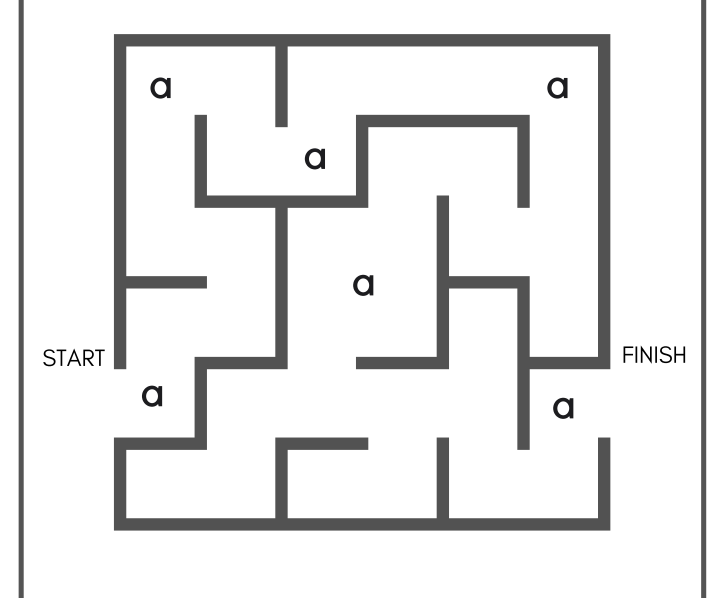
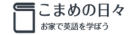




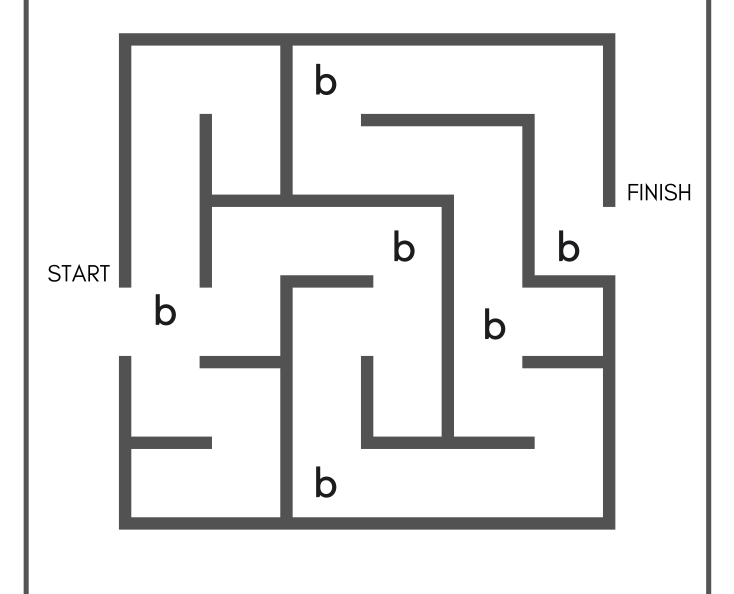
Go through every "a" before finishing!

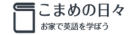






Go through every "b" before finishing!

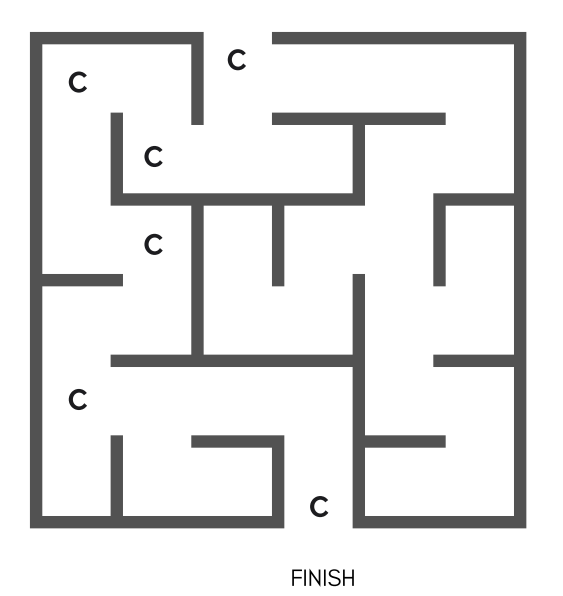


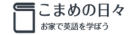




Go through every "c" before finishing!

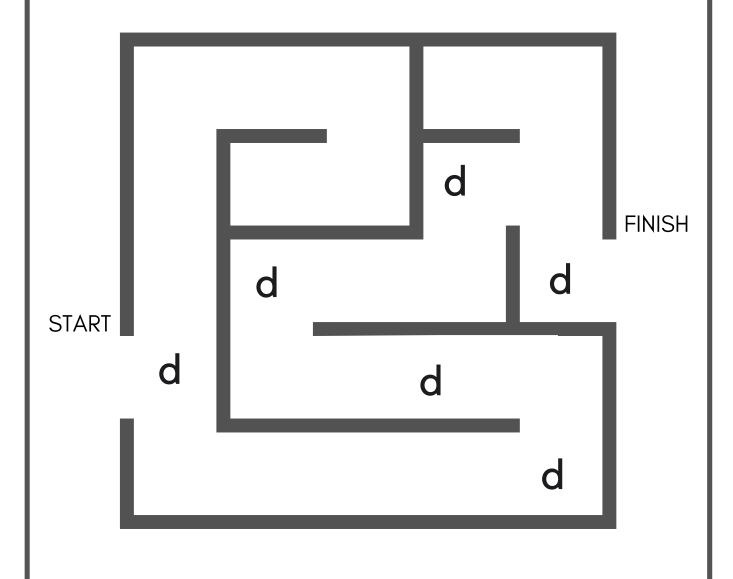
**START** 

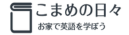


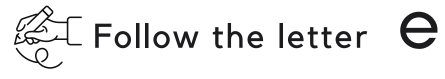




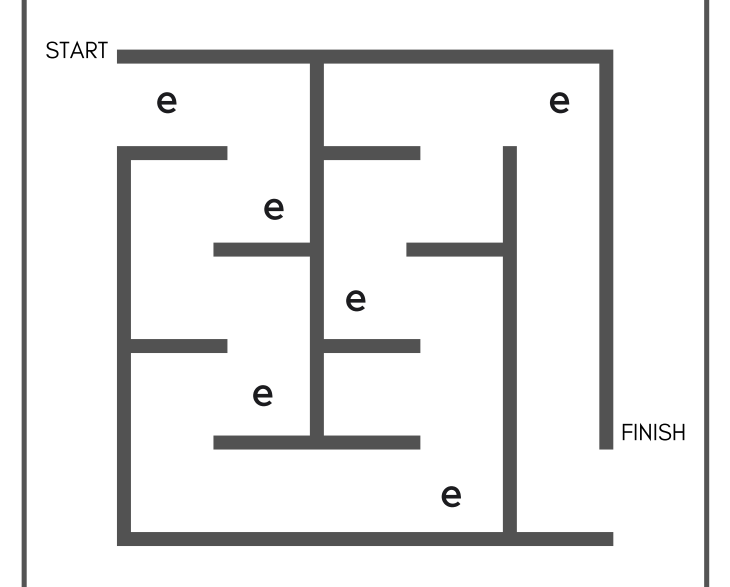
Go through every "d" before finishing!







Go through every "e" before finishing!

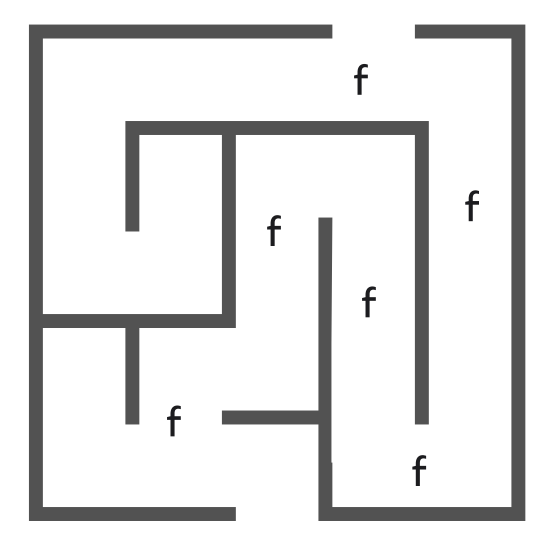






Go through every "f" before finishing!

**START** 





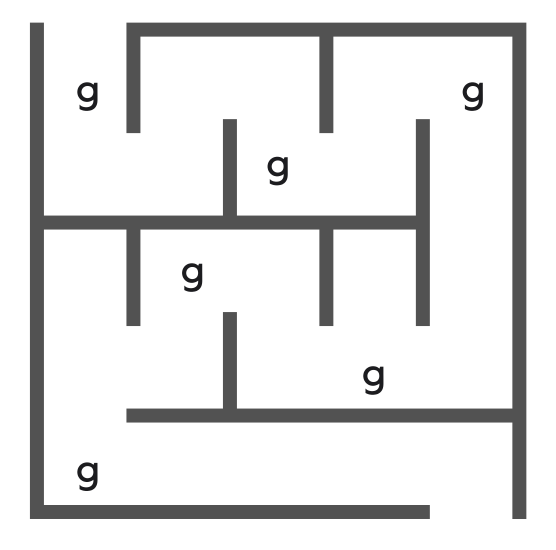


## $\mathbb{S}$ Follow the letter $\, {f g} \,$



Go through every "g" before finishing!

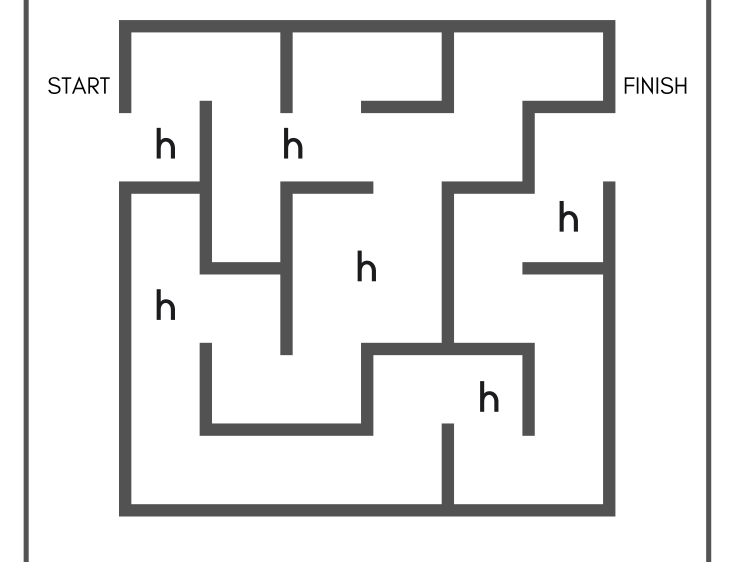
**START** 







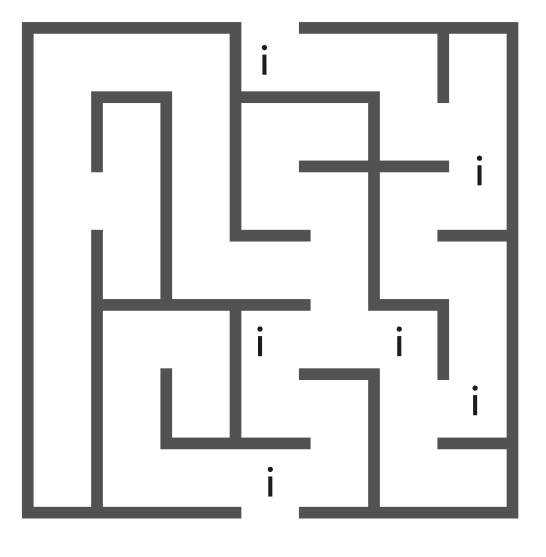
Go through every "h" before finishing!



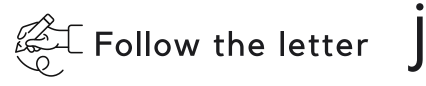




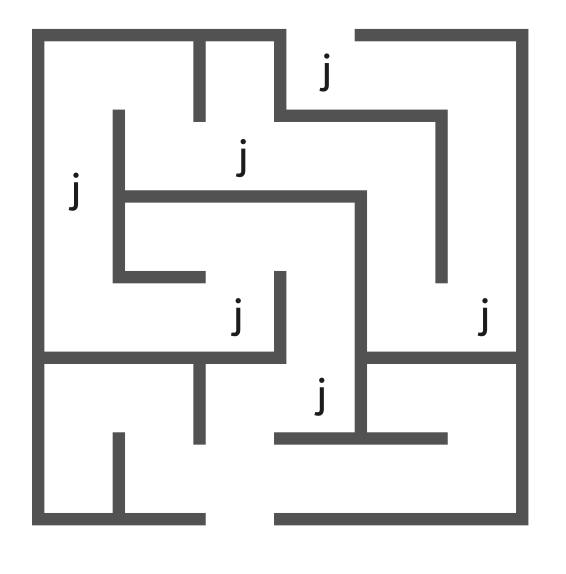
Go through every "i" before finishing!
START

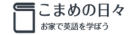






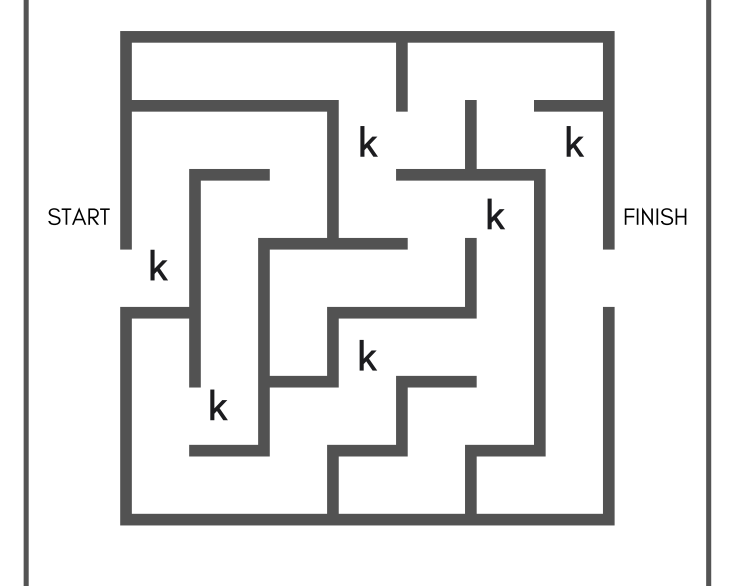
Go through every "j" before finishing!
START

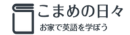






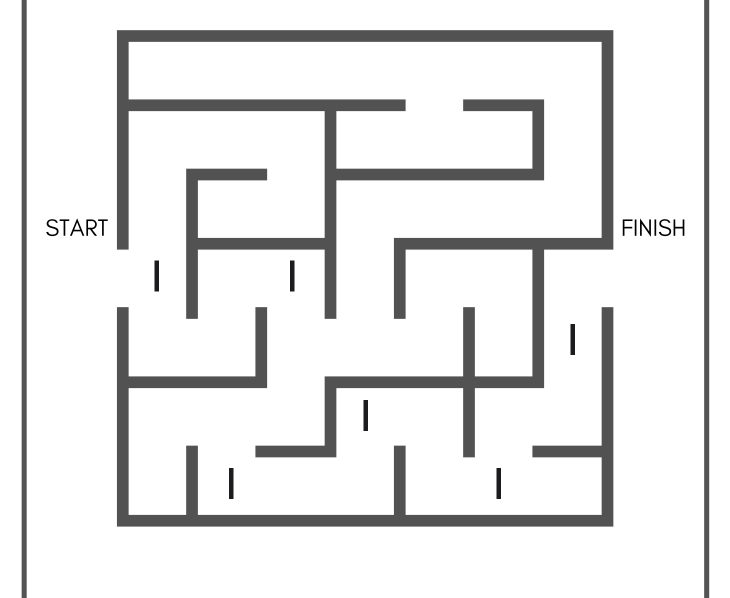
Go through every "k" before finishing!







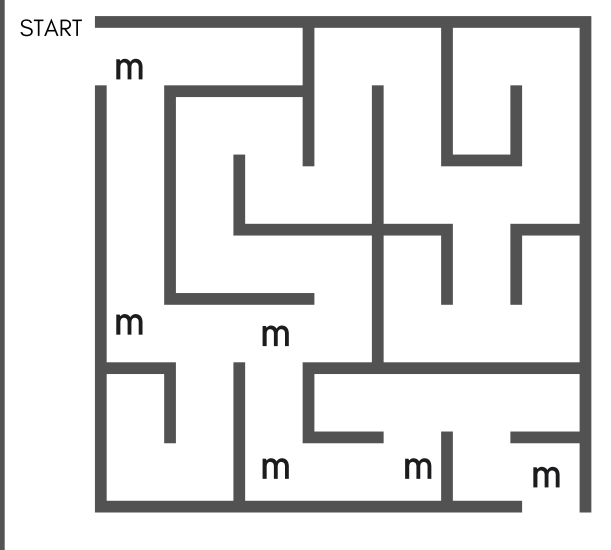
Go through every "I" before finishing!







Go through every "m" before finishing!

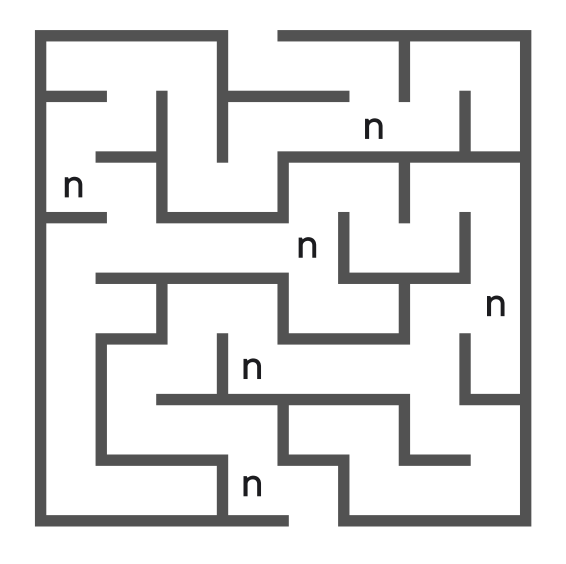




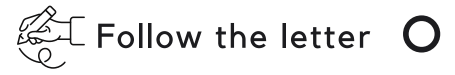


# $\lceil$ Follow the letter $\;$ $\;$ $\;$ $\;$

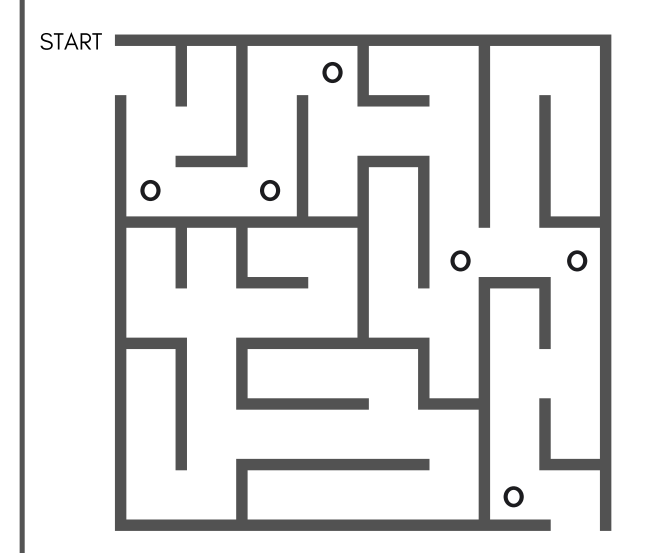
Go through every "n" before finishing!
START







Go through every "o" before finishing!



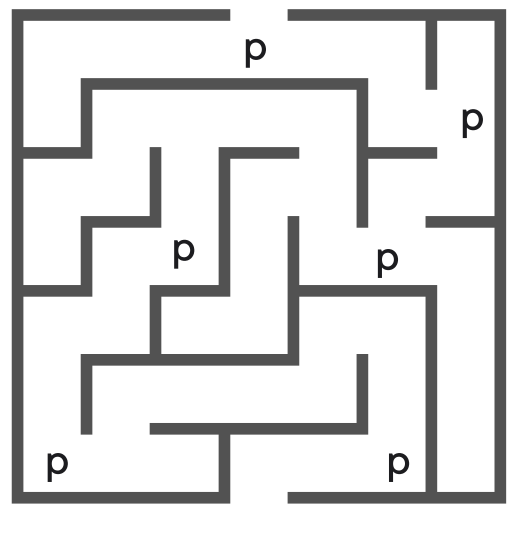


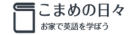


# Follow the letter **P**



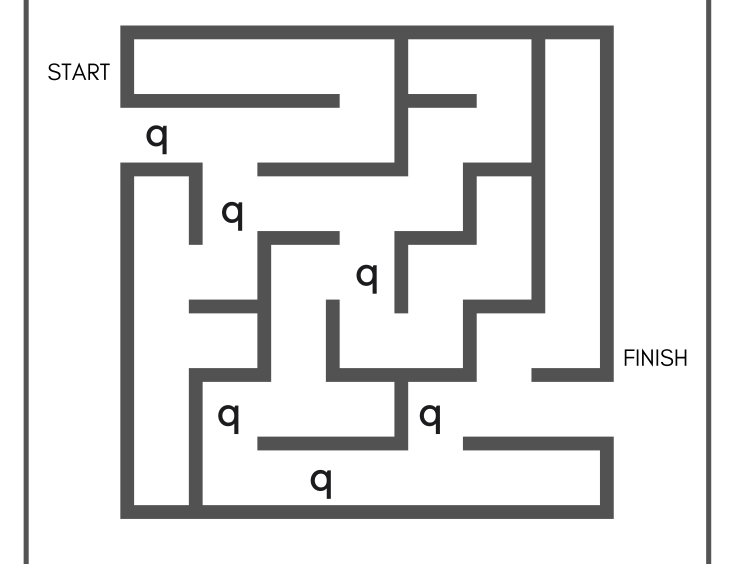
Go through every "p" before finishing! **START** 







Go through every "q" before finishing!

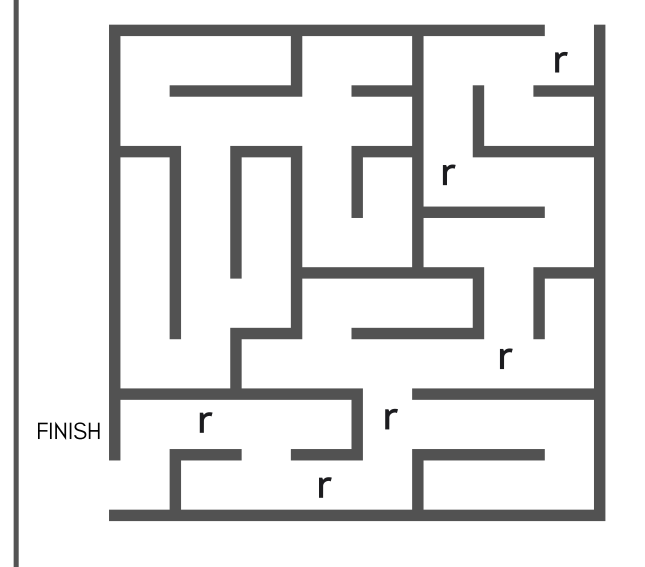






Go through every "r" before finishing!

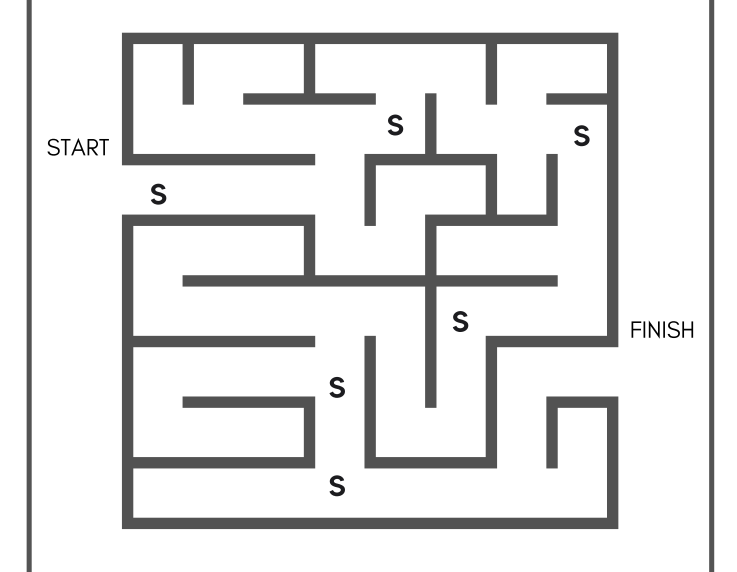
**START** 







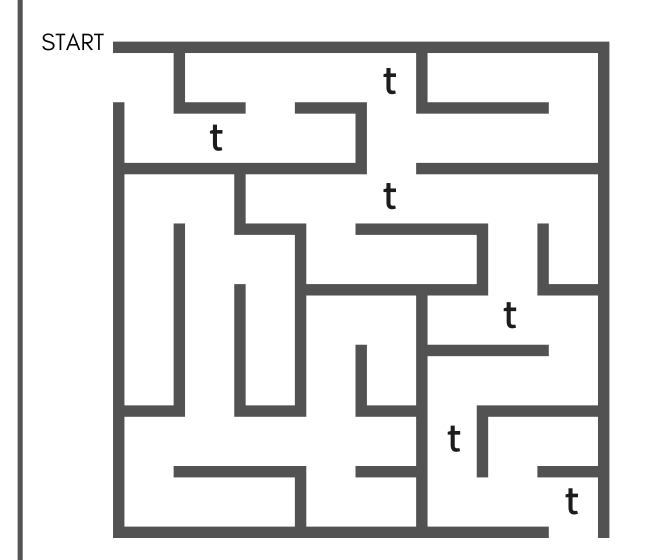
Go through every "s" before finishing!







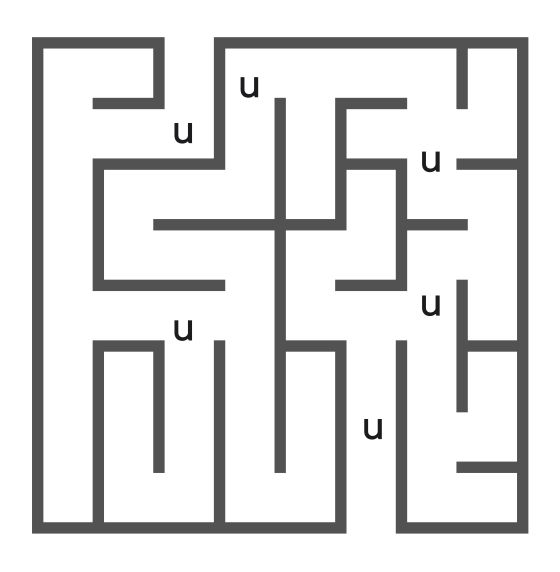
Go through every "t" before finishing!







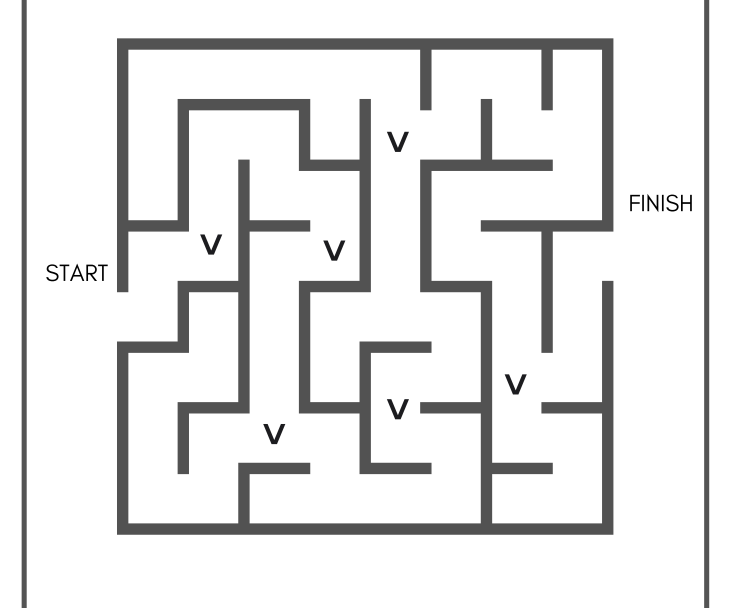
Go through every "u" before finishing!
START







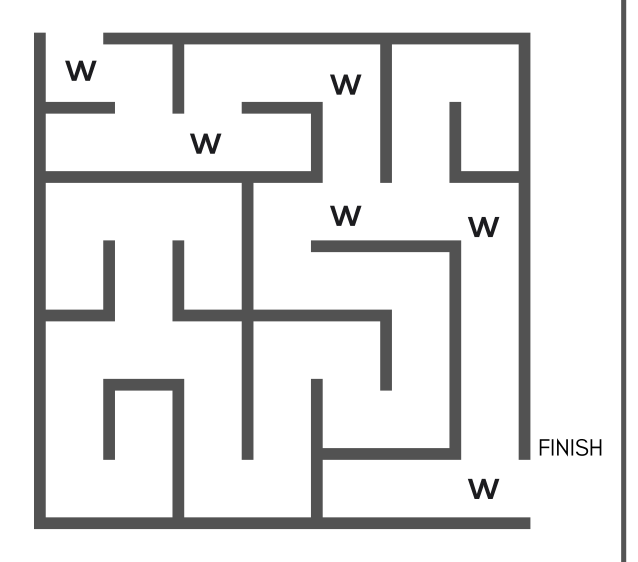
Go through every "v" before finishing!

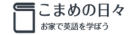






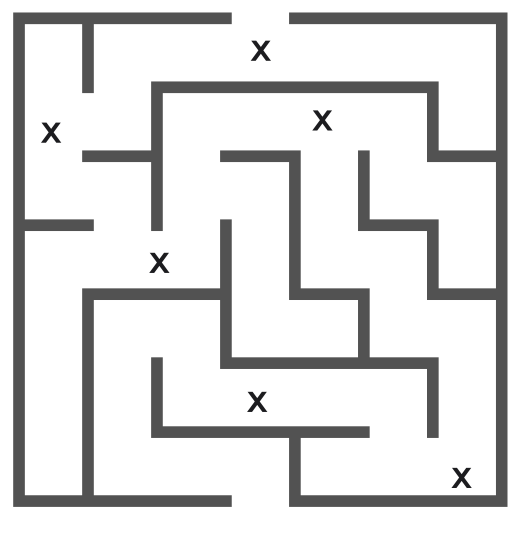
Go through every "w" before finishing!
START







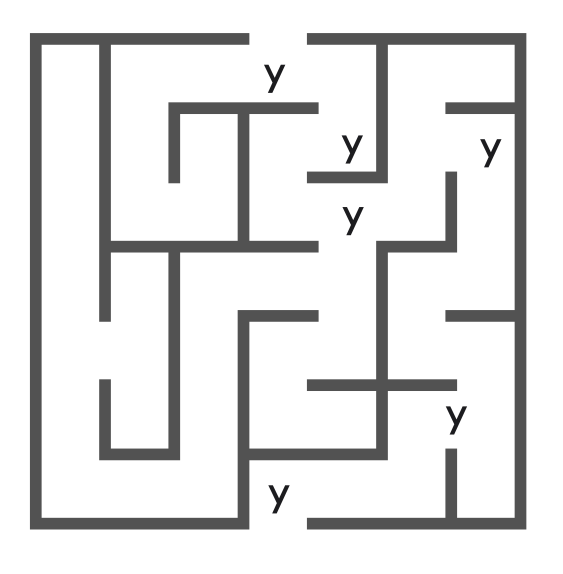
Go through every "x" before finishing!
START

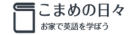






Go through every "y" before finishing!
START







Go through every "z" before finishing!

