

Online



This is a game for two players.

To play the game, take words alternately.

You win if you get all the occurrences of the **same letter** (e.g. **AN**, **ON** and **LINE** contain all occurrences of the letter **N**).

Can you devise a strategy so that you **never** lose?

Can you **explain** your strategy?

EAT

AN

LAF

IT

LINE

IF

LOT

ON

FOE

Online



EAT

AN

LAF

IT

LINE

IF

LOT

ON

FOE

nrich.maths.org/roadshow