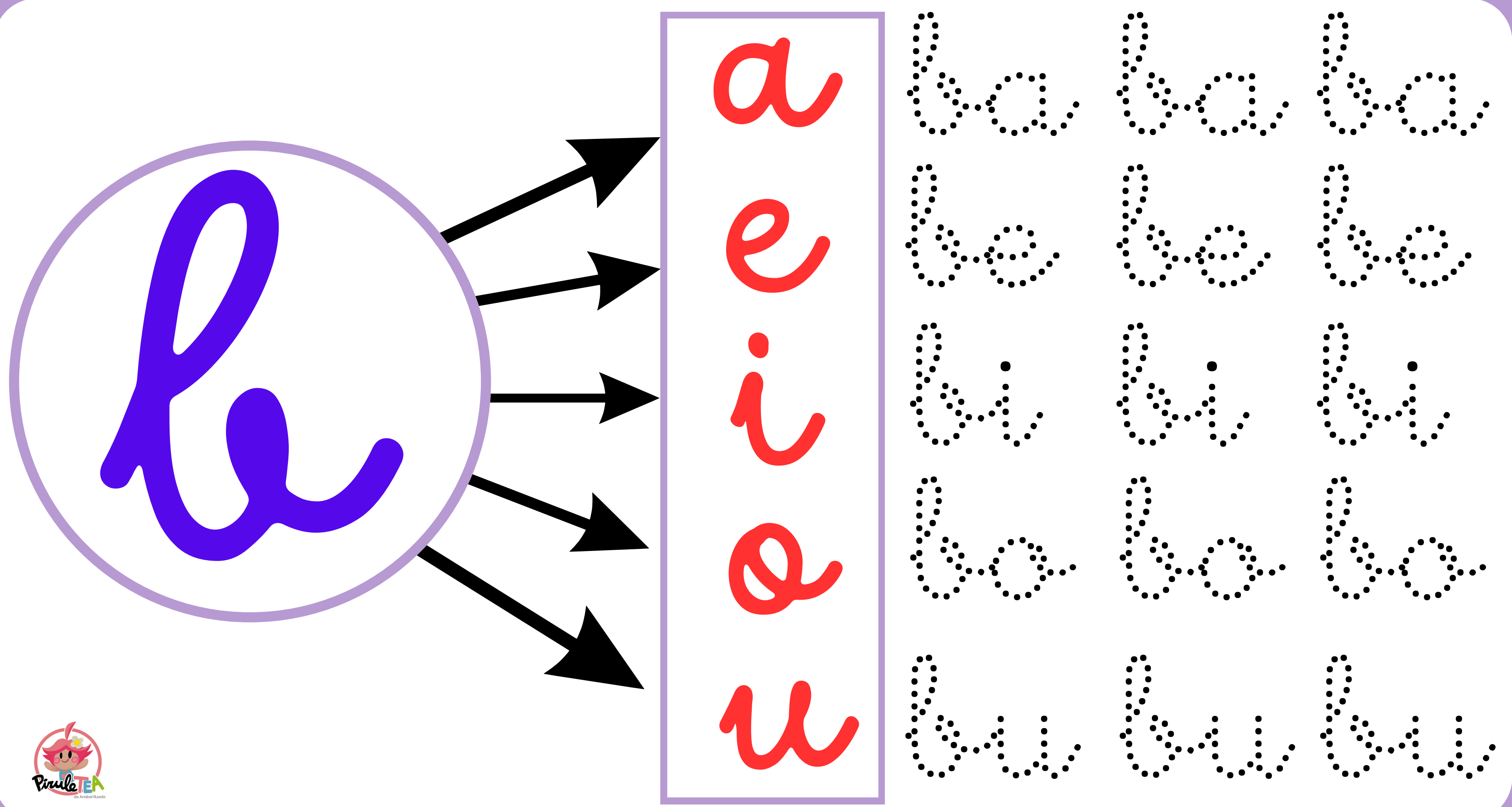
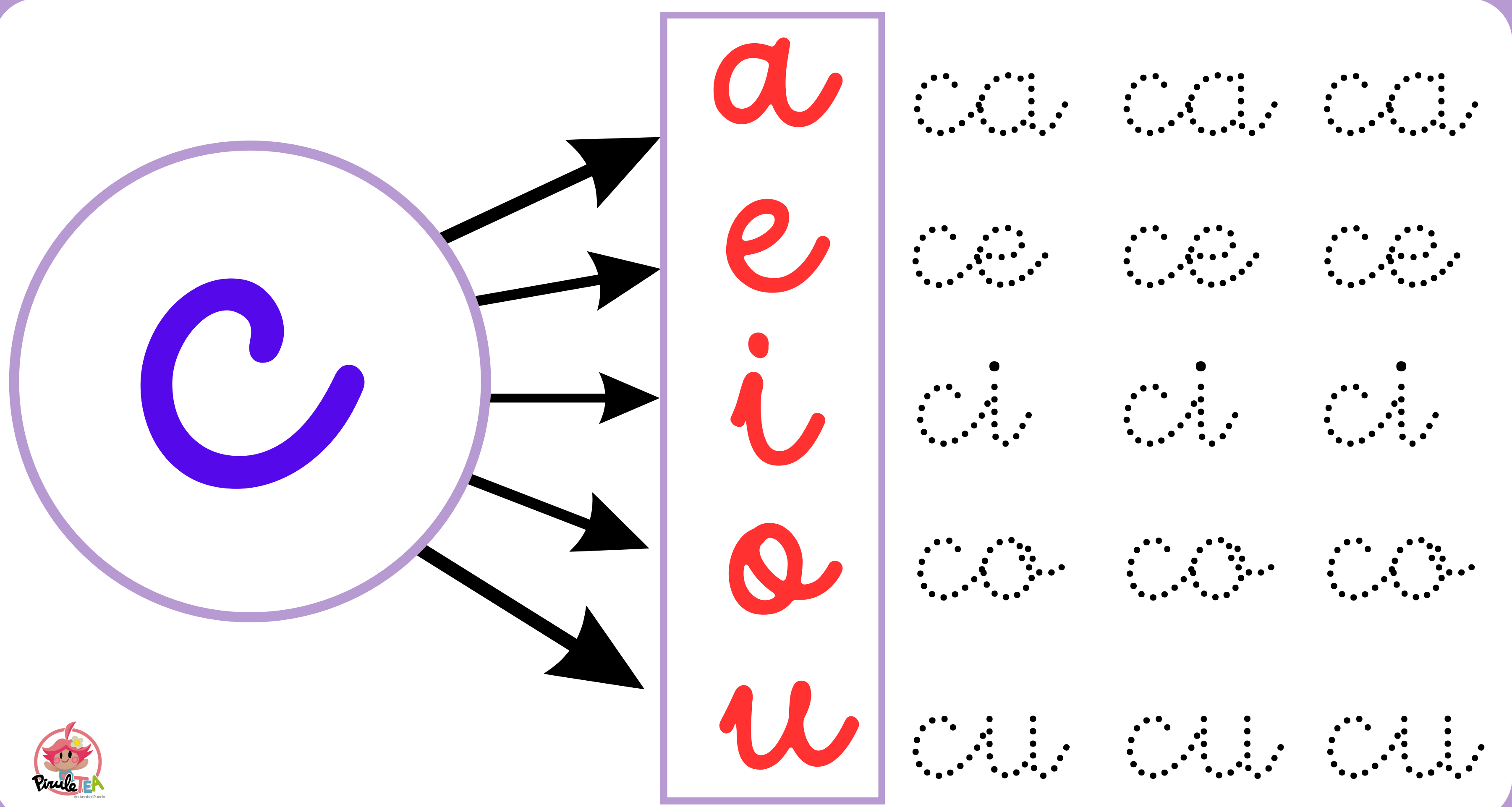


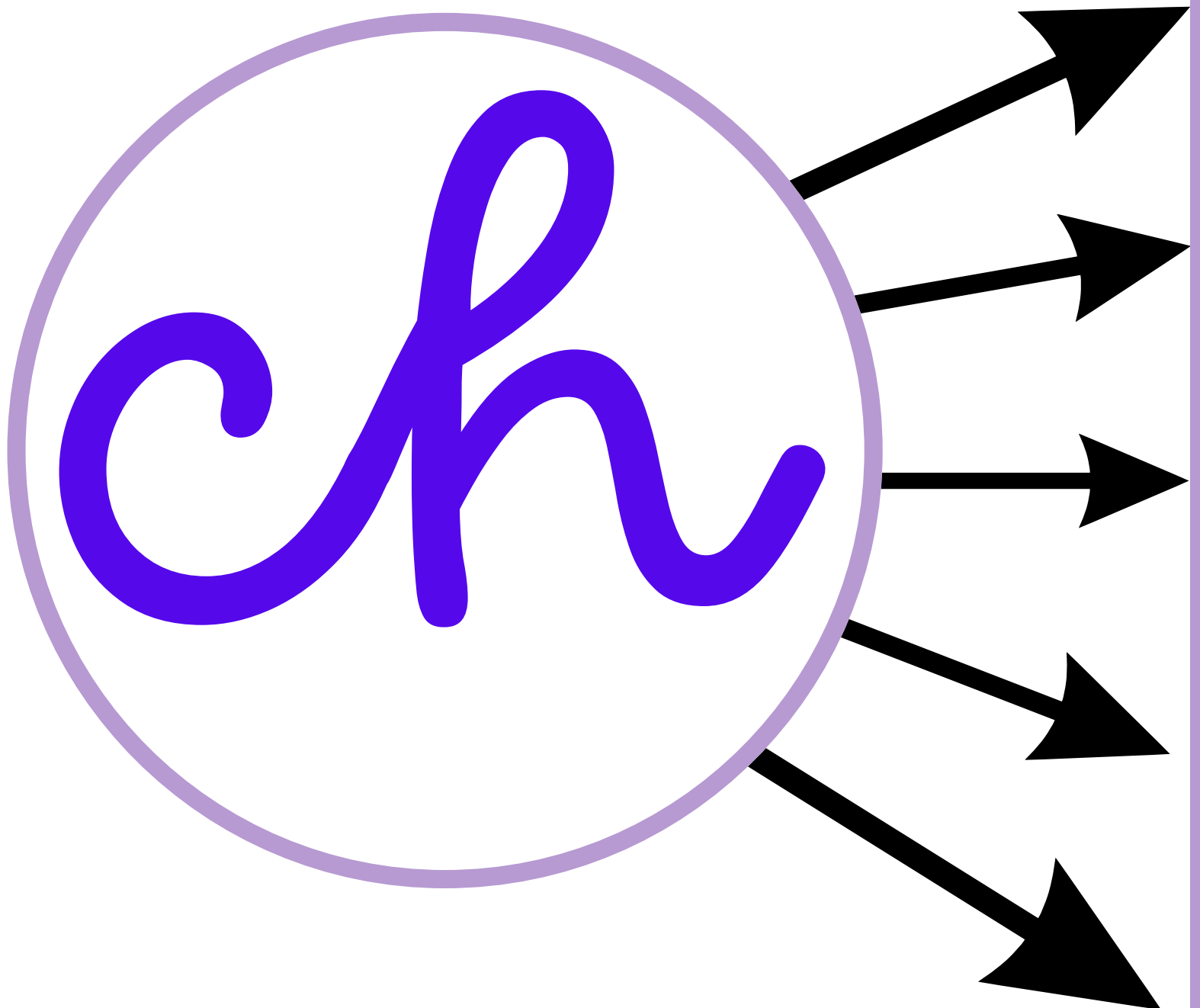


Conciencia silábica



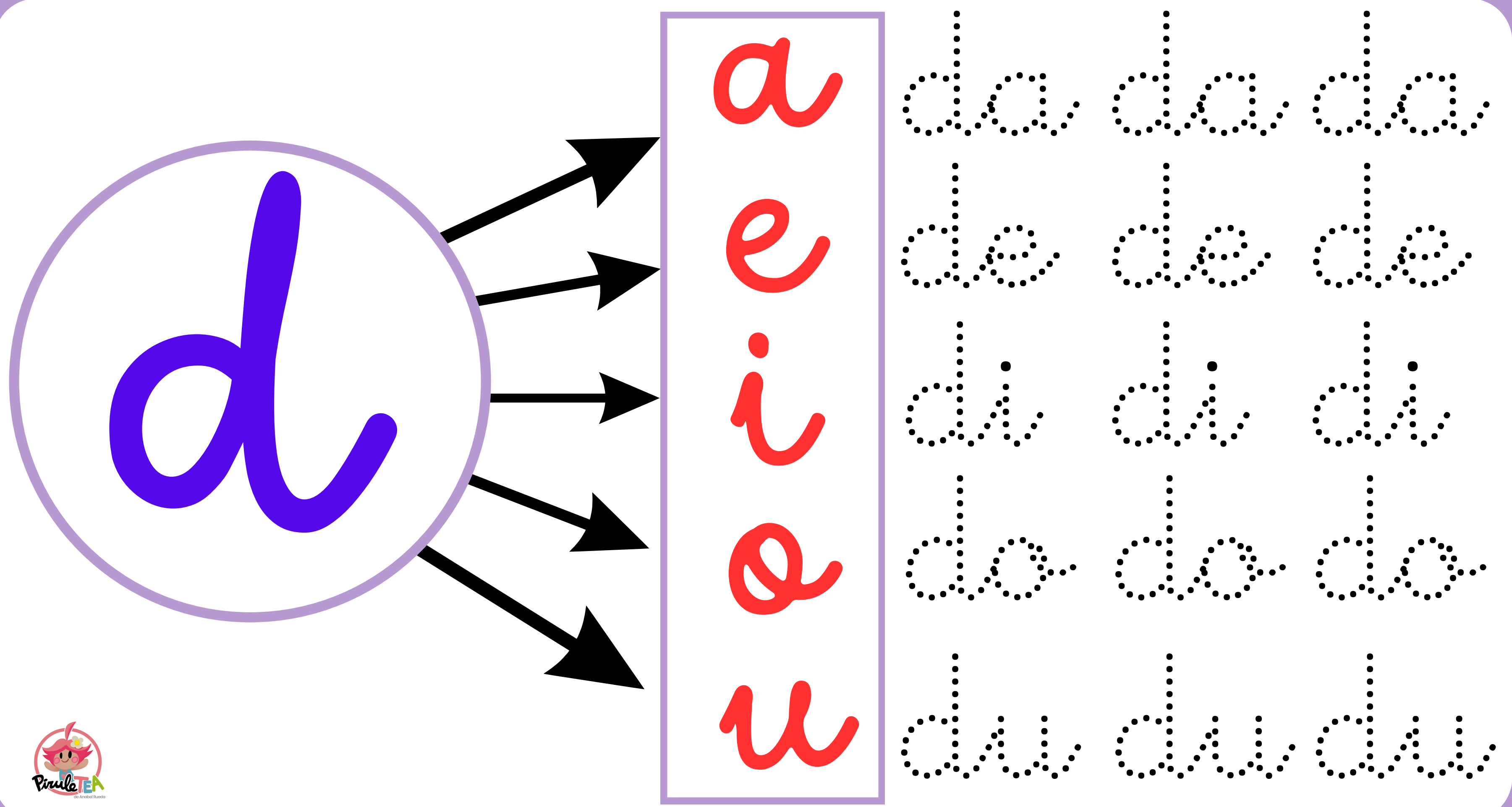


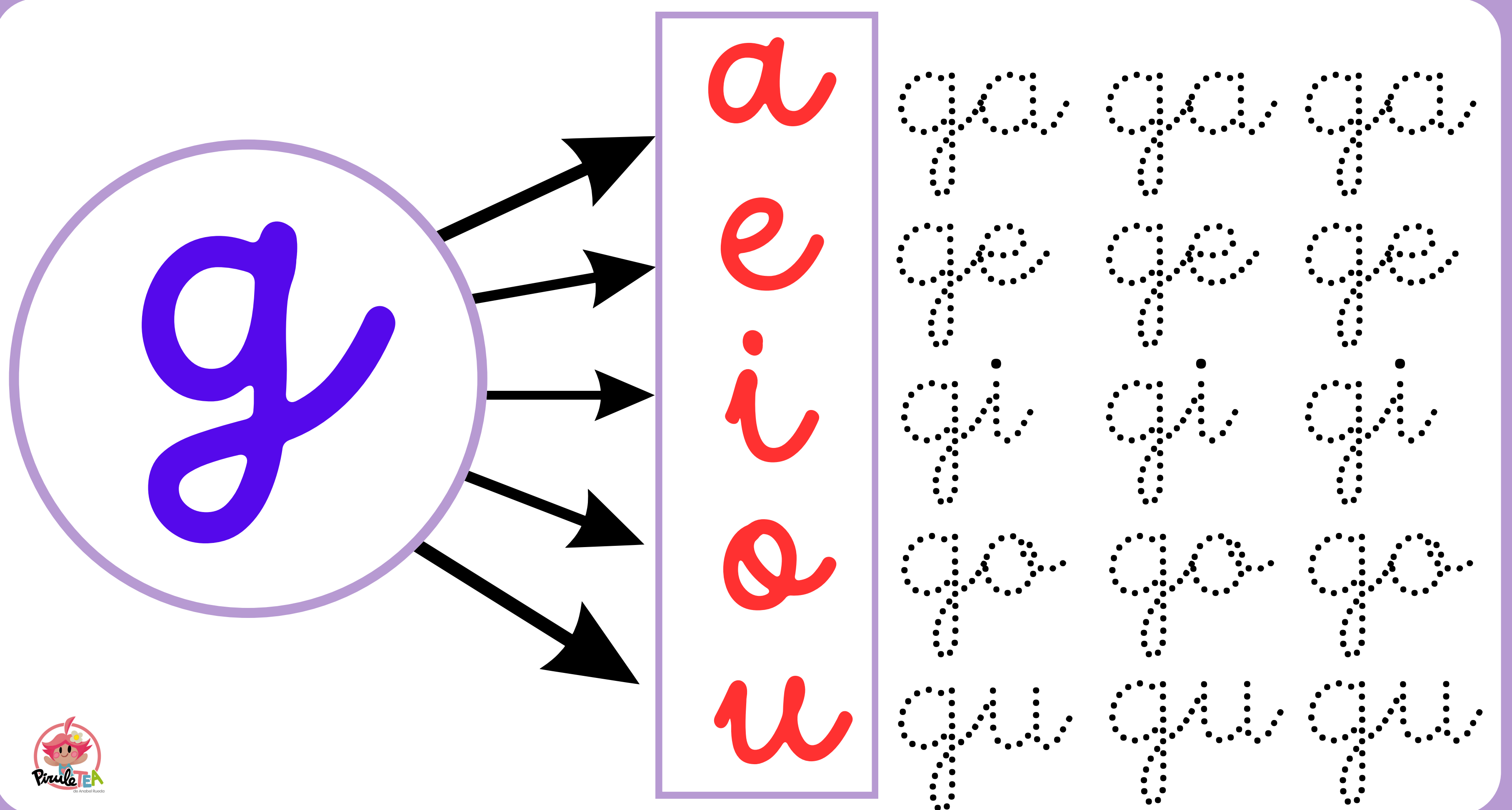


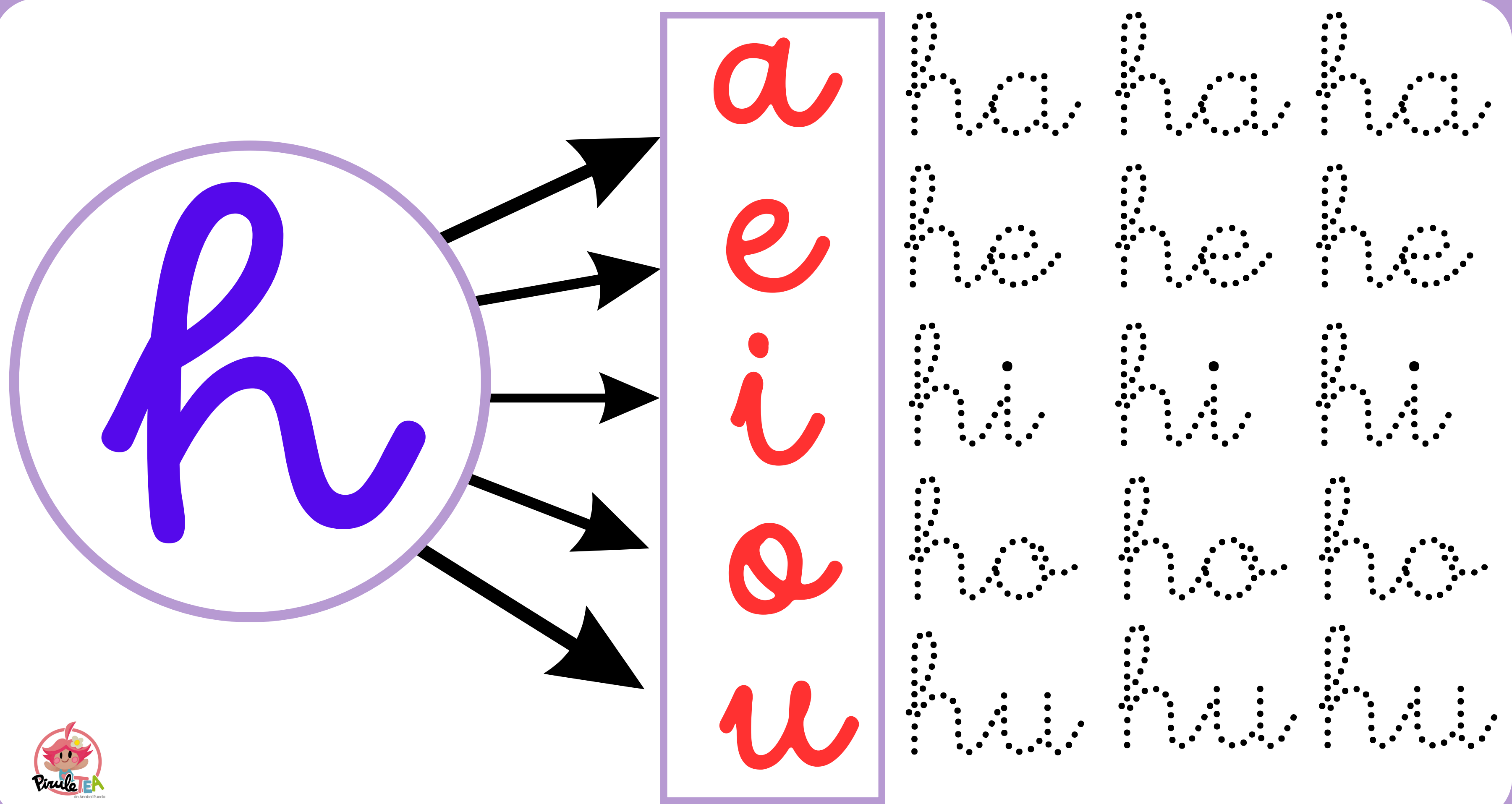


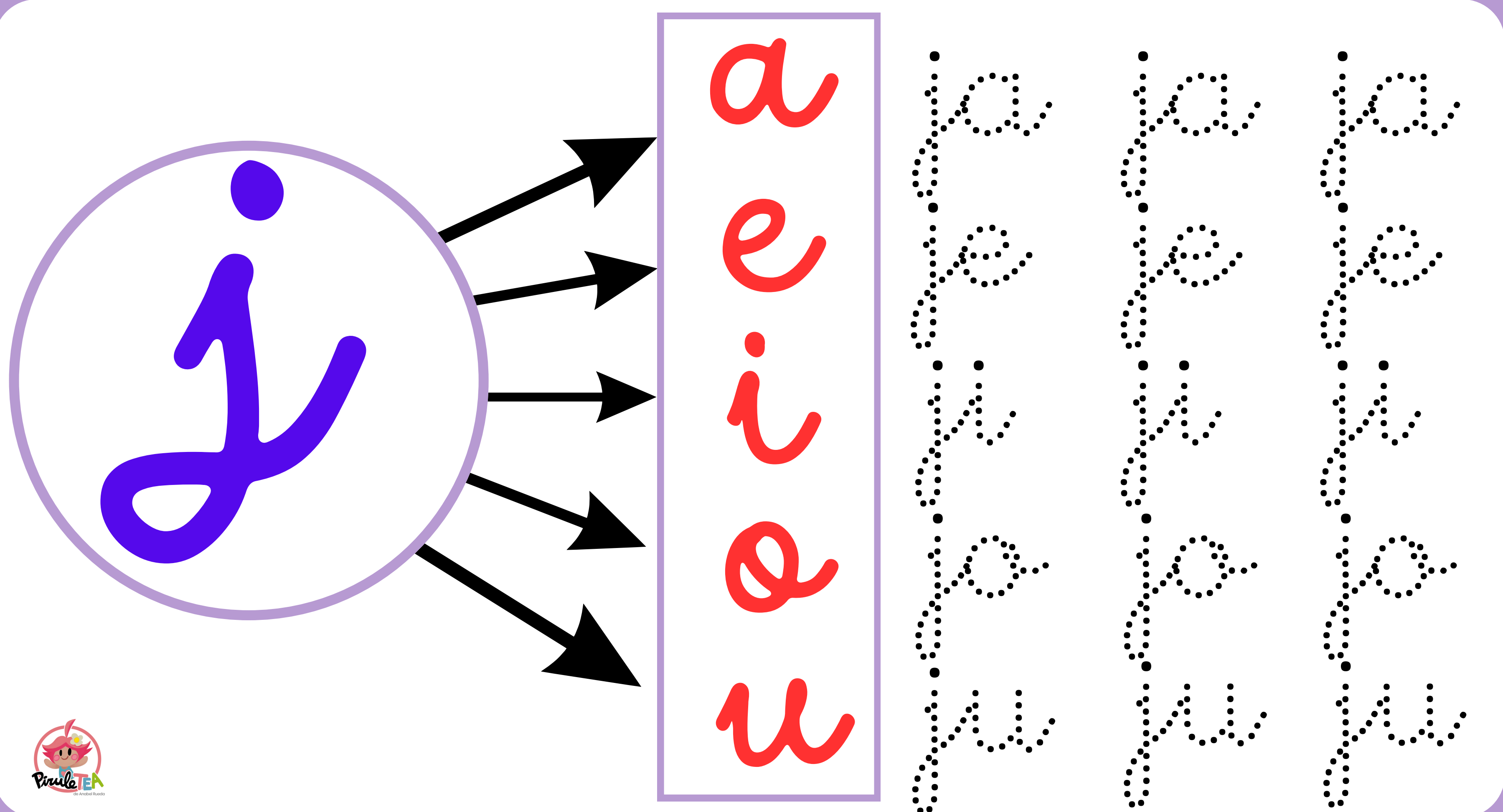
a
e
i
o
u

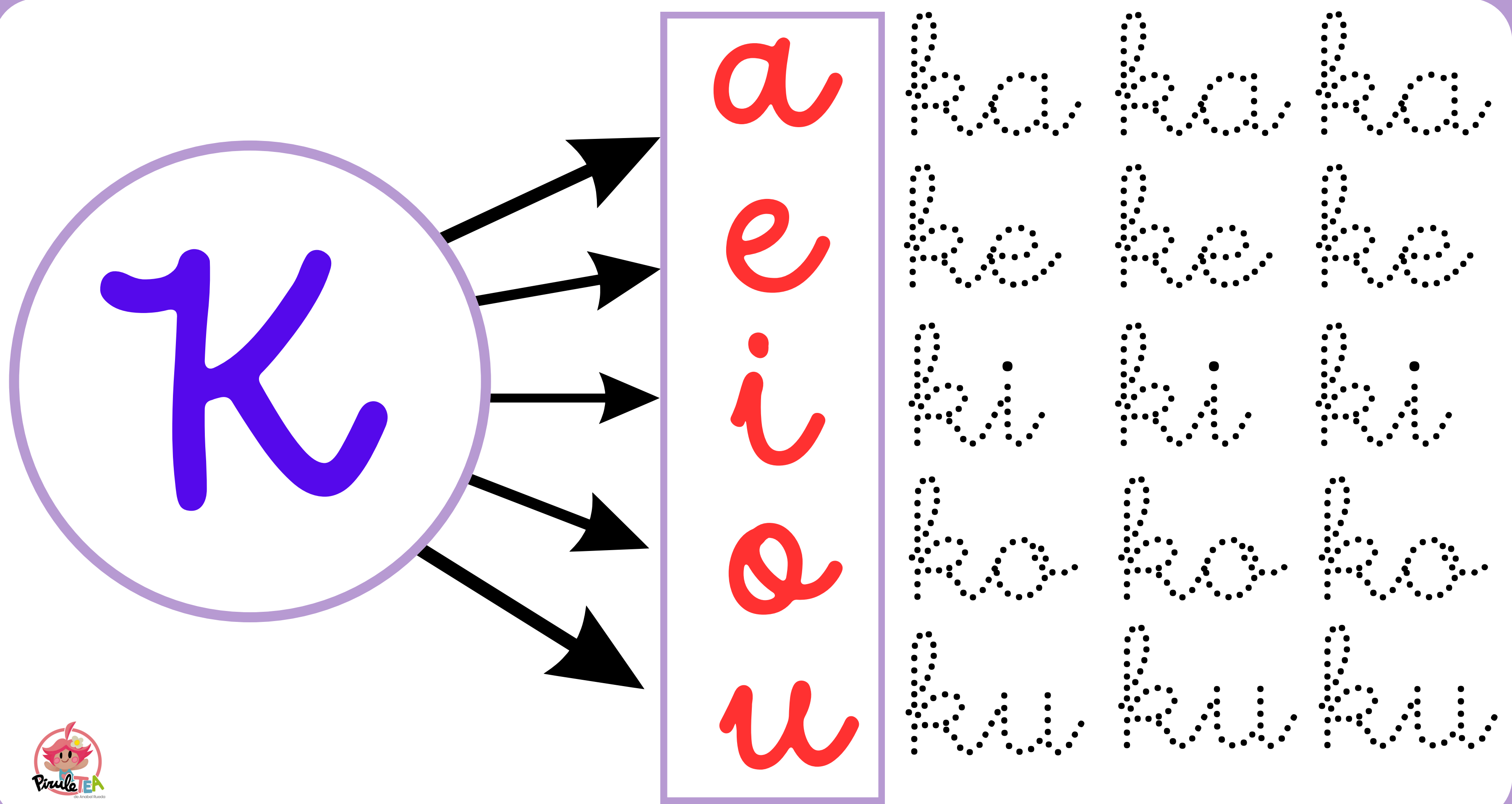
cho	cho
che	che
chi	chi
cho	cho
chau	chau

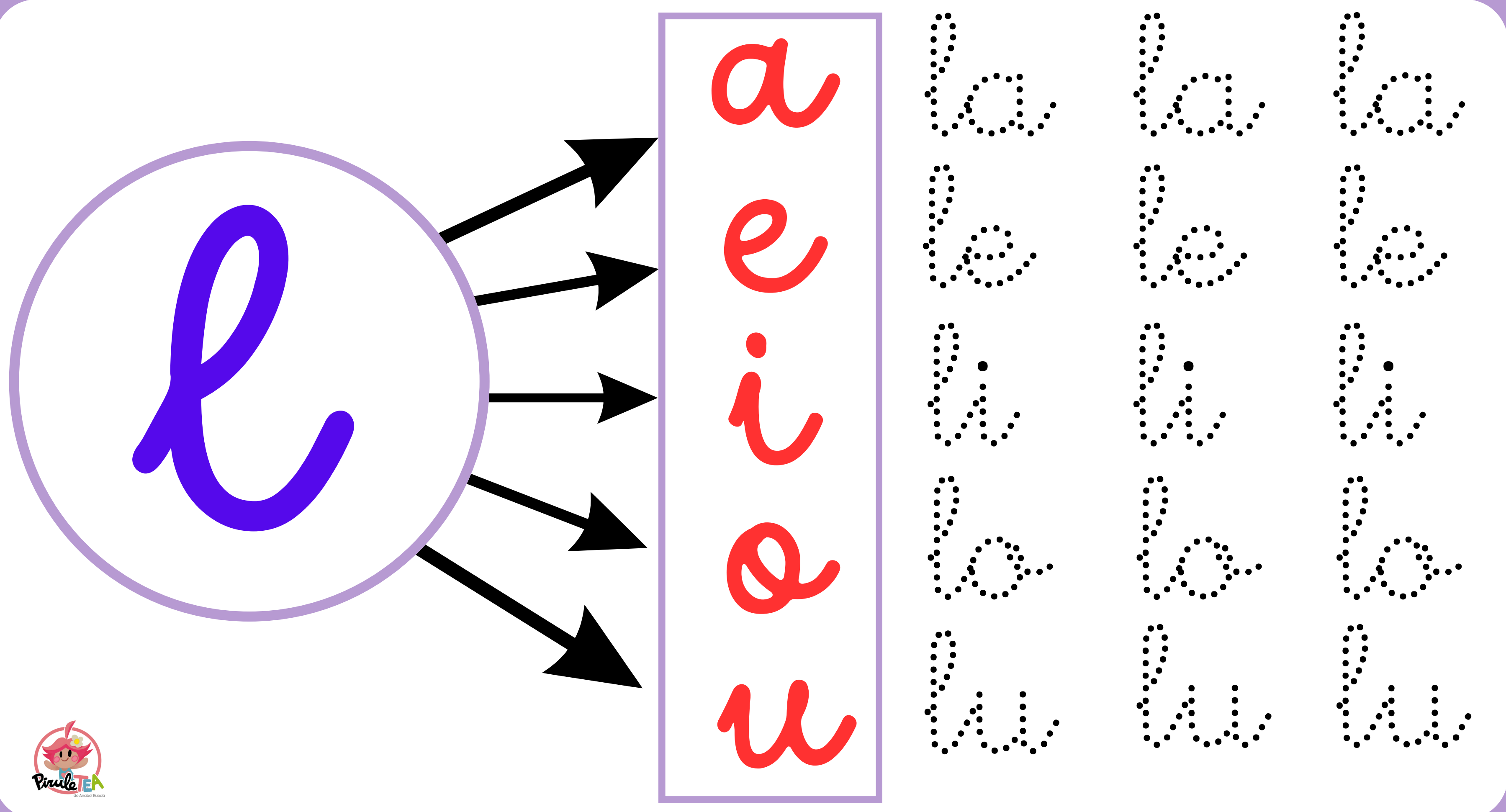


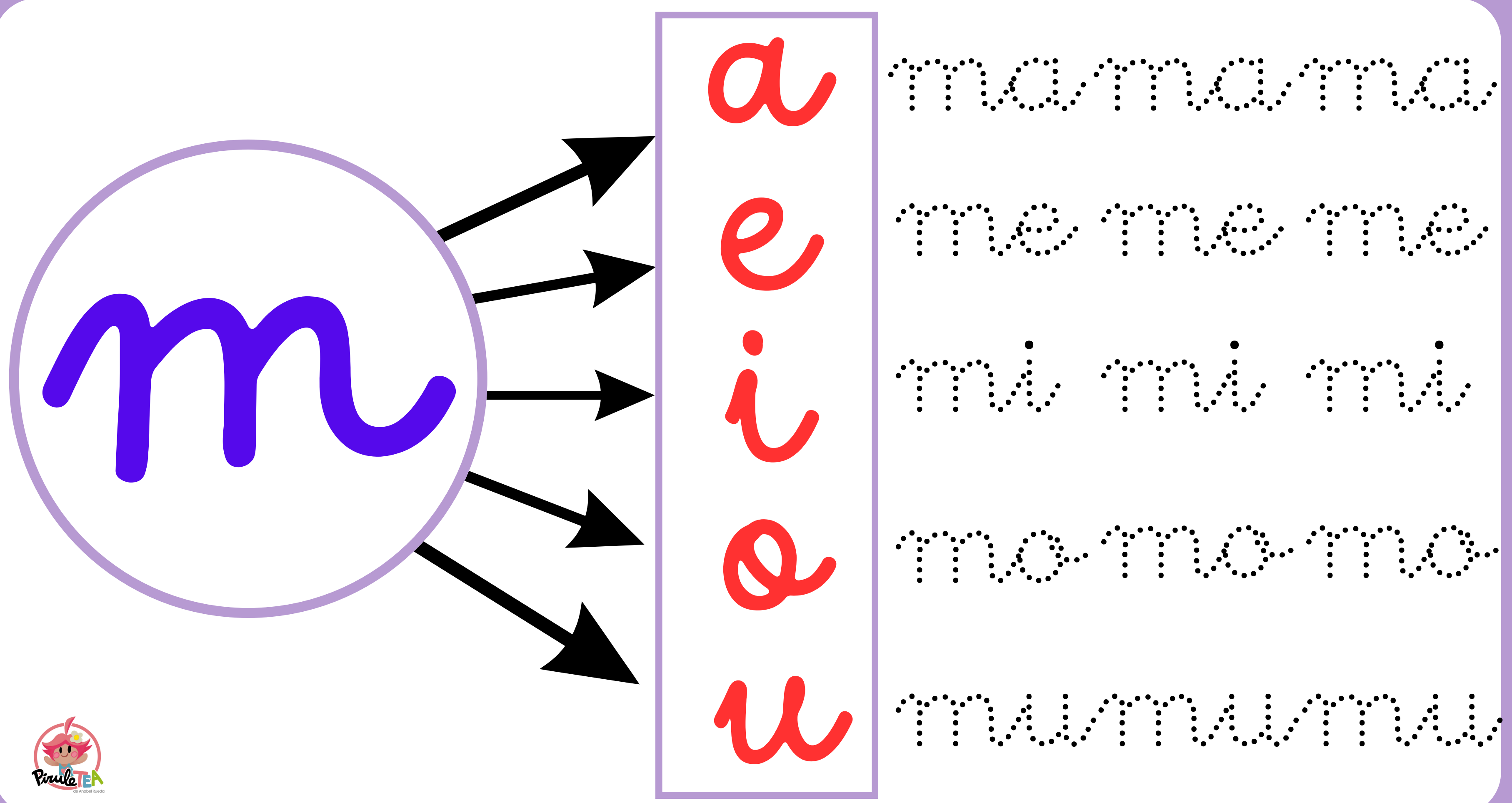


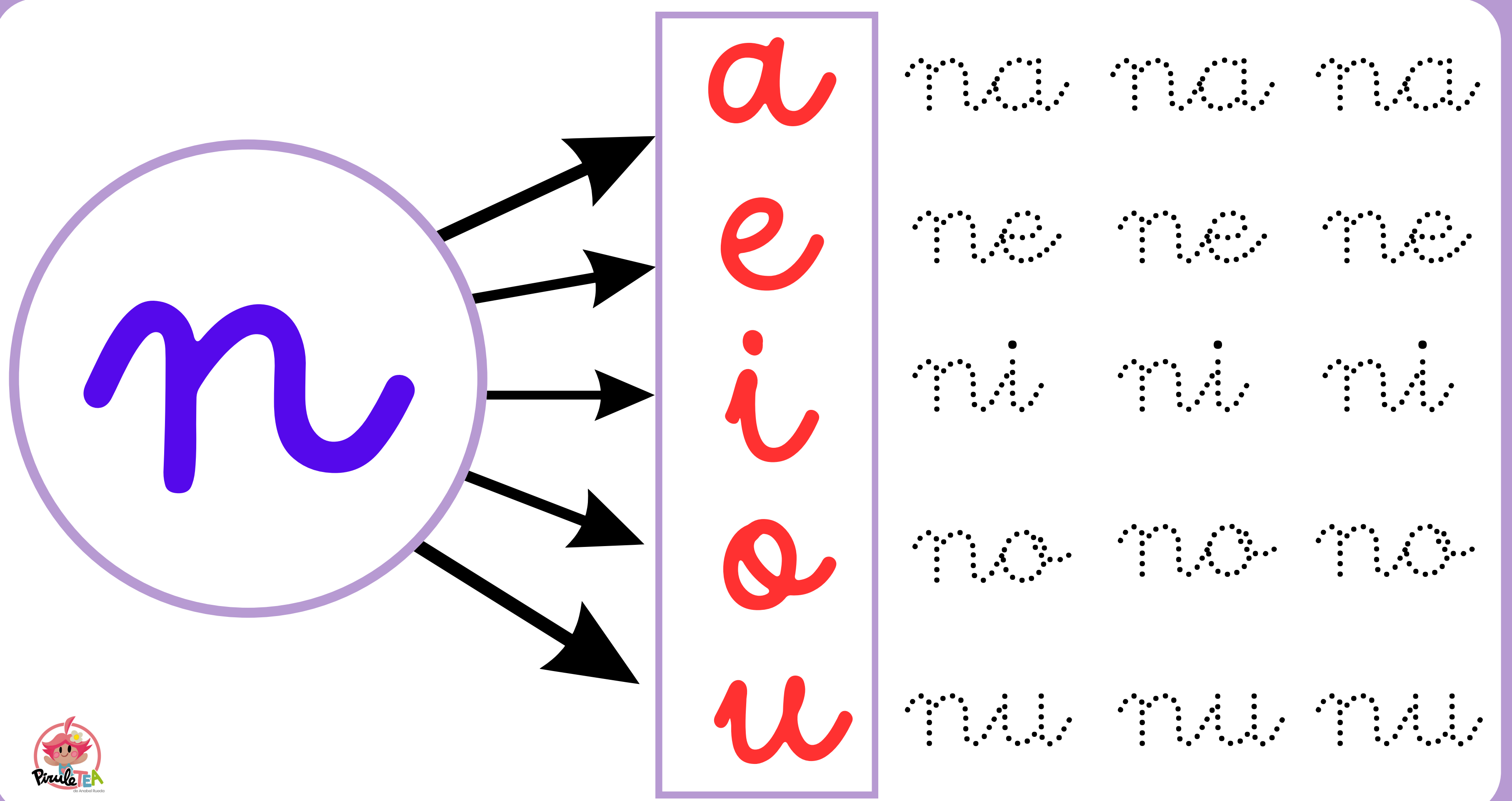


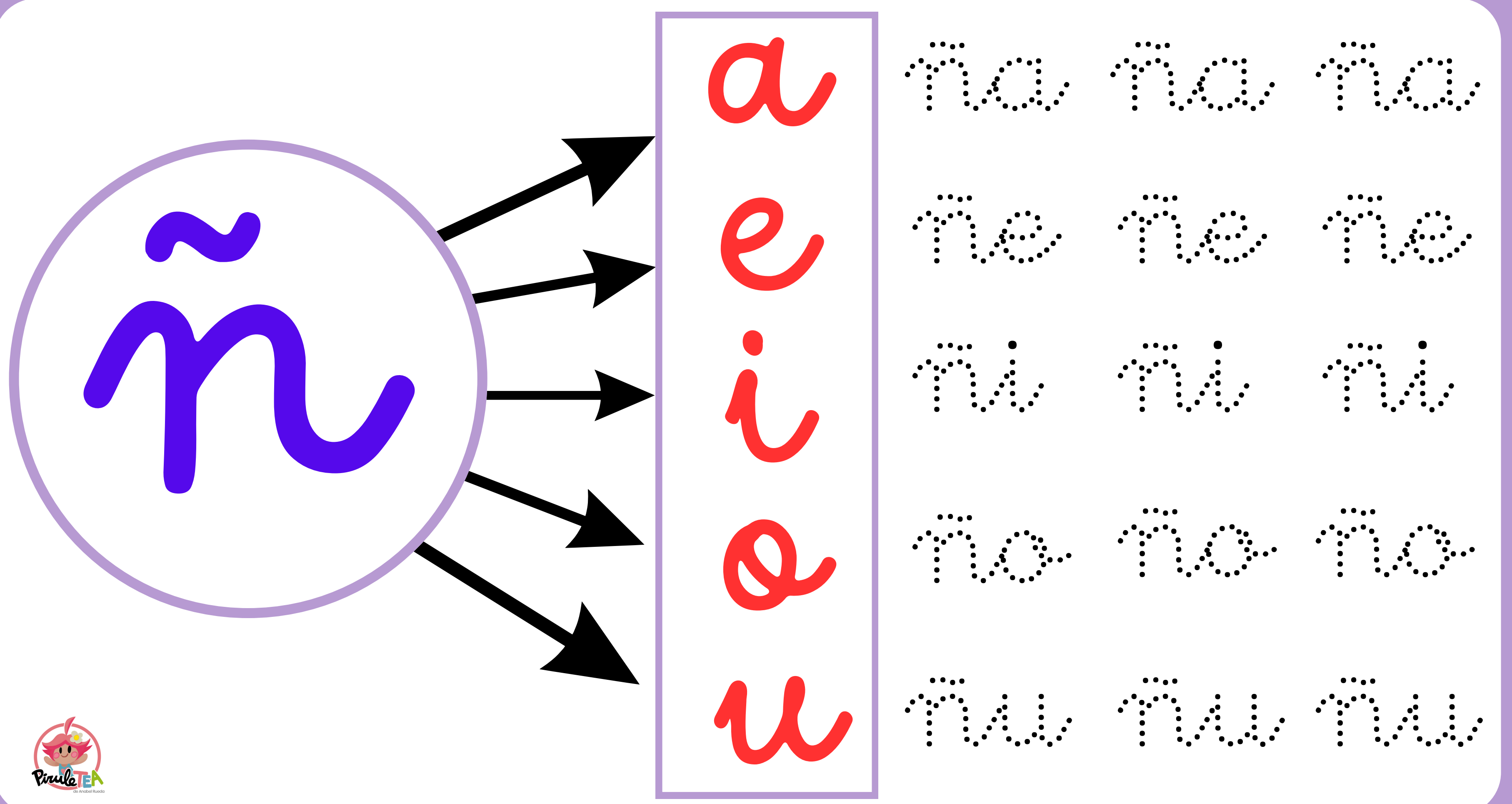


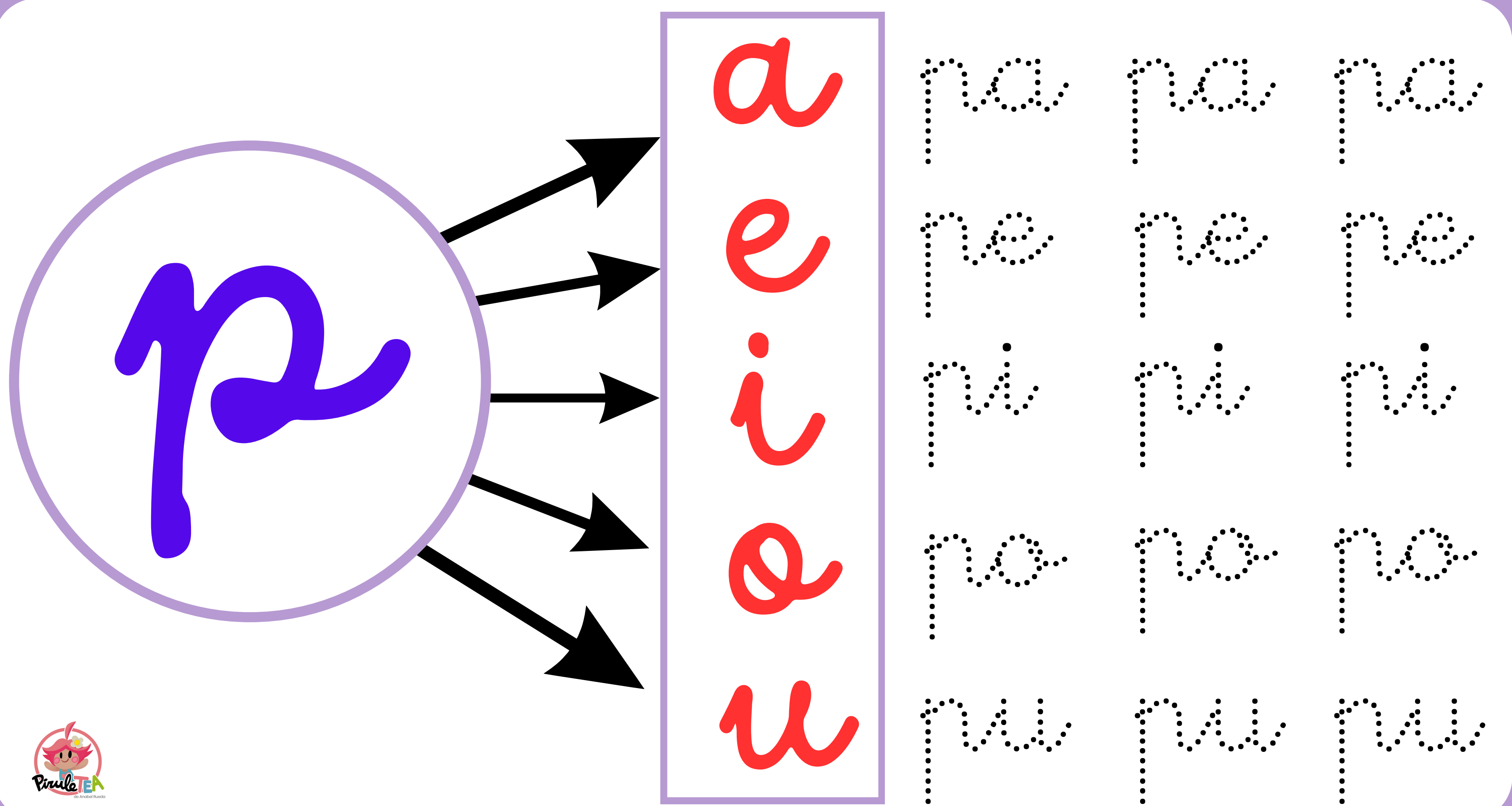


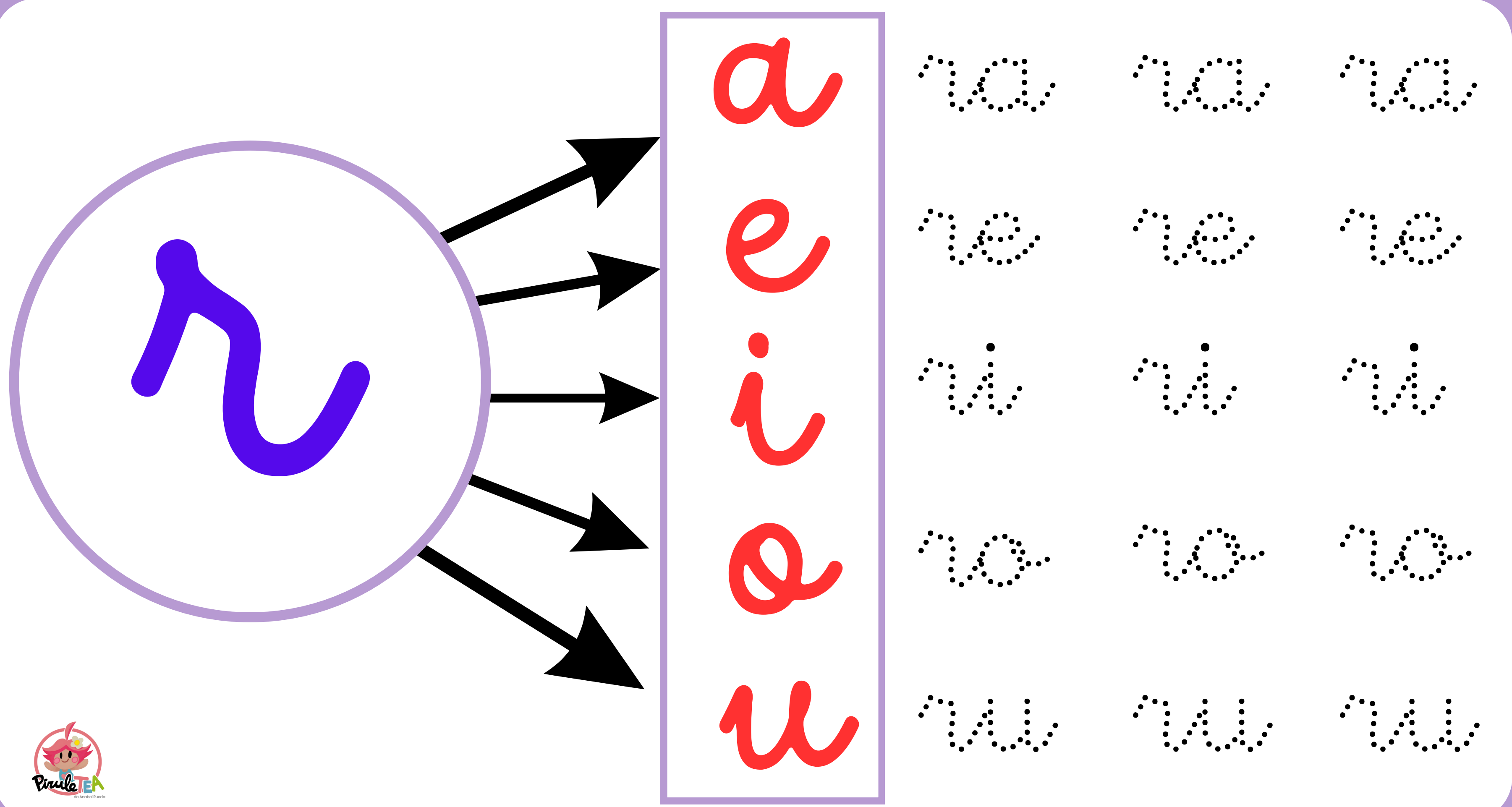


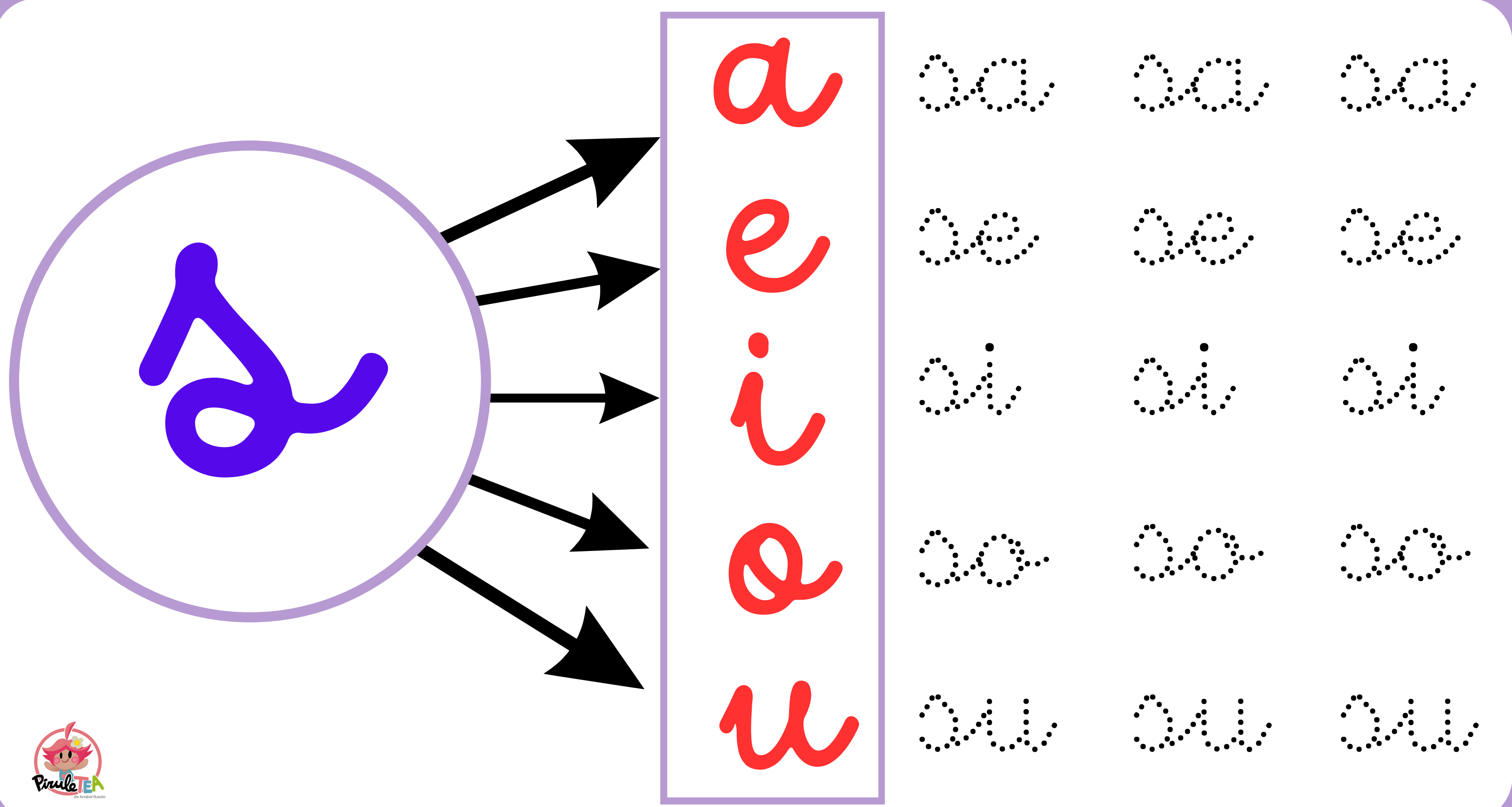


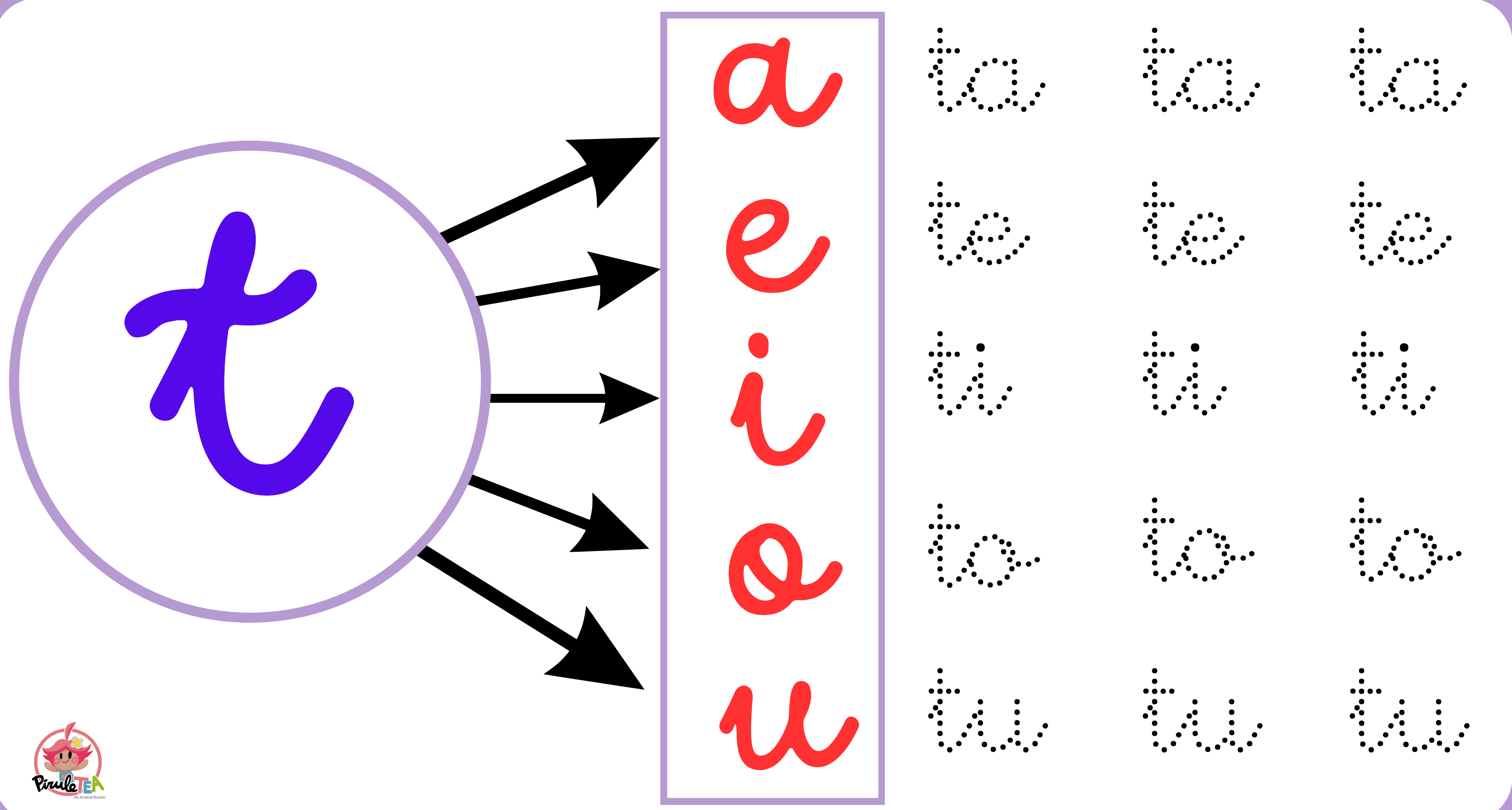


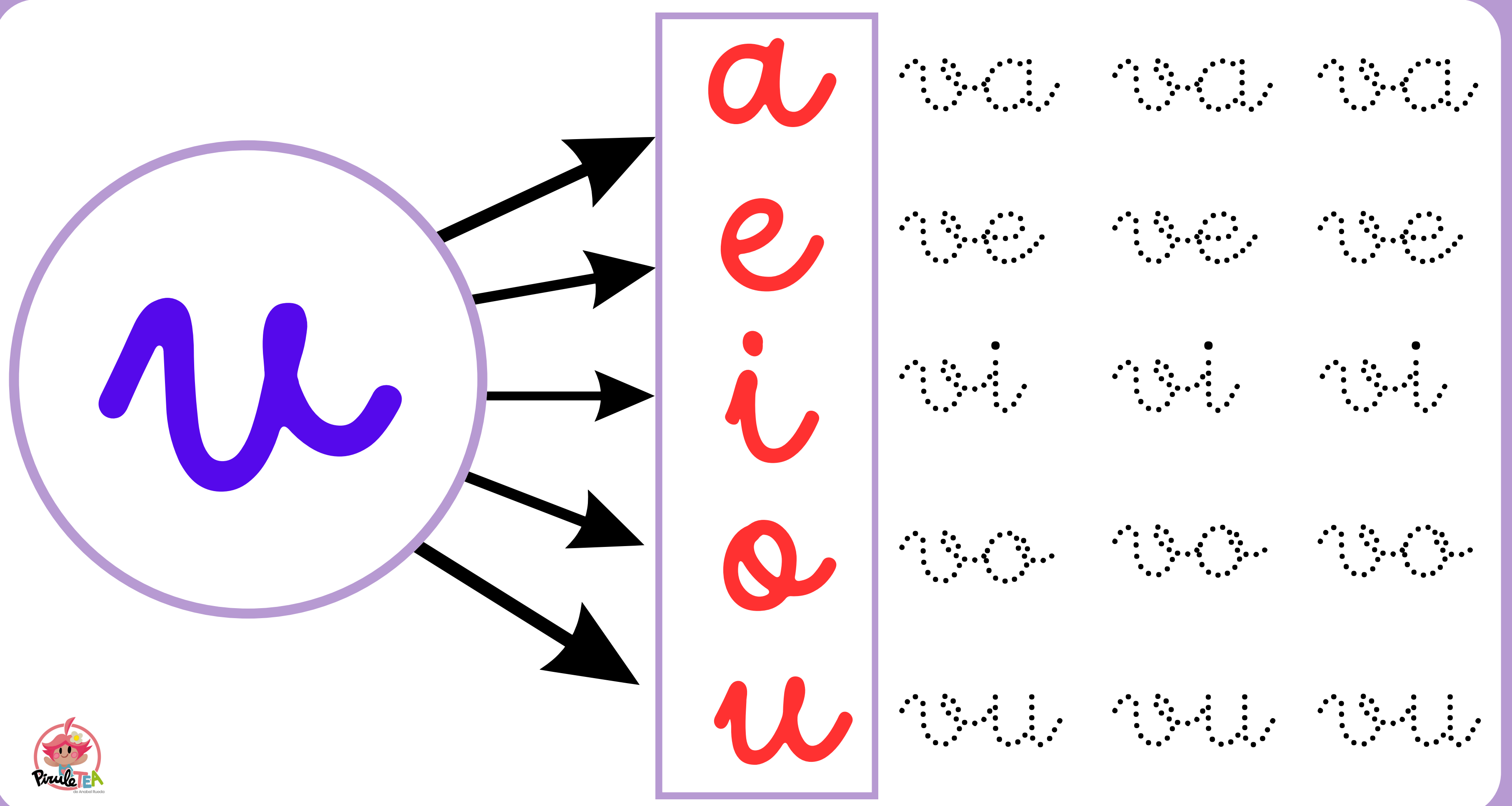




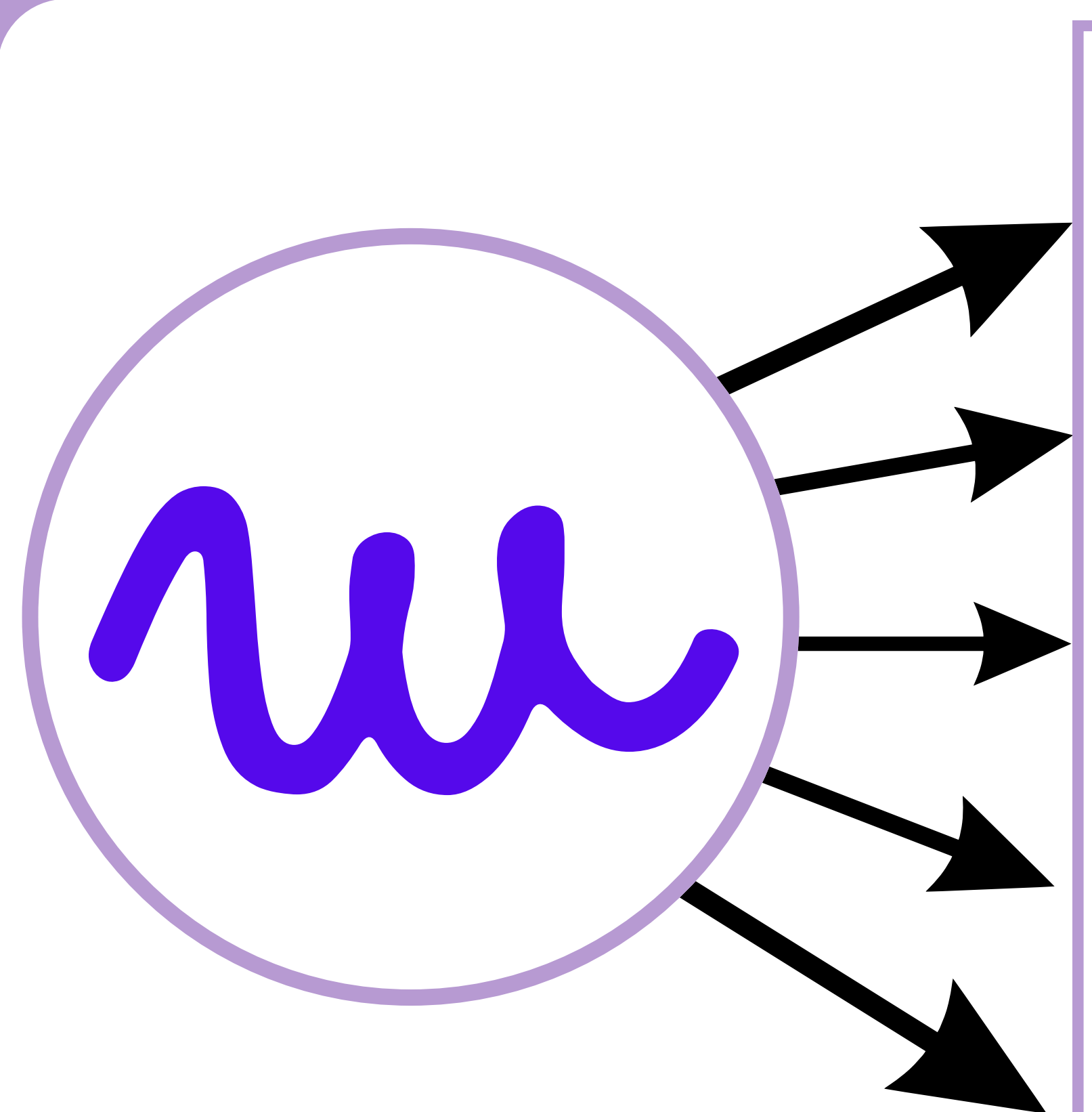








W



a

e

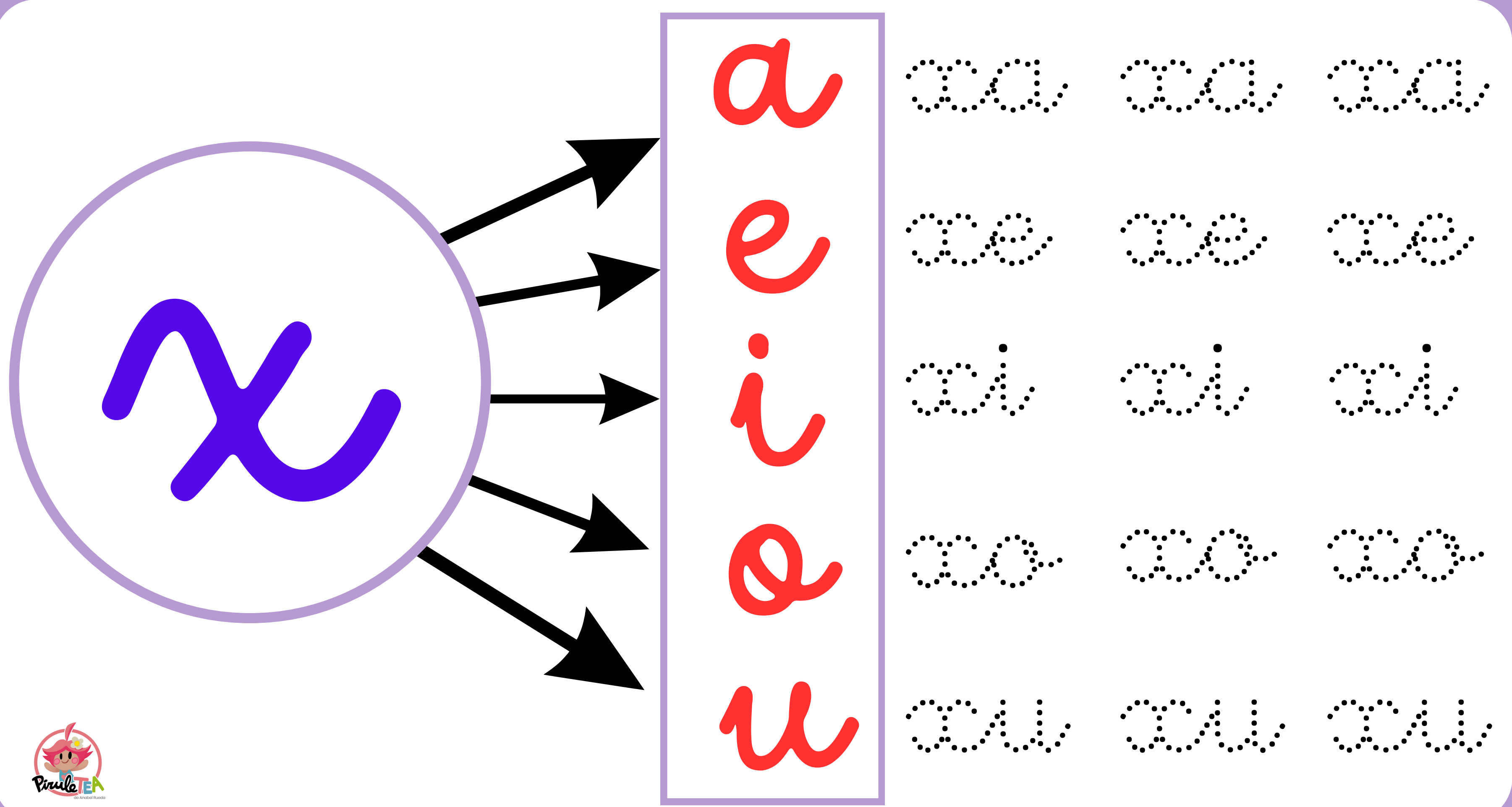


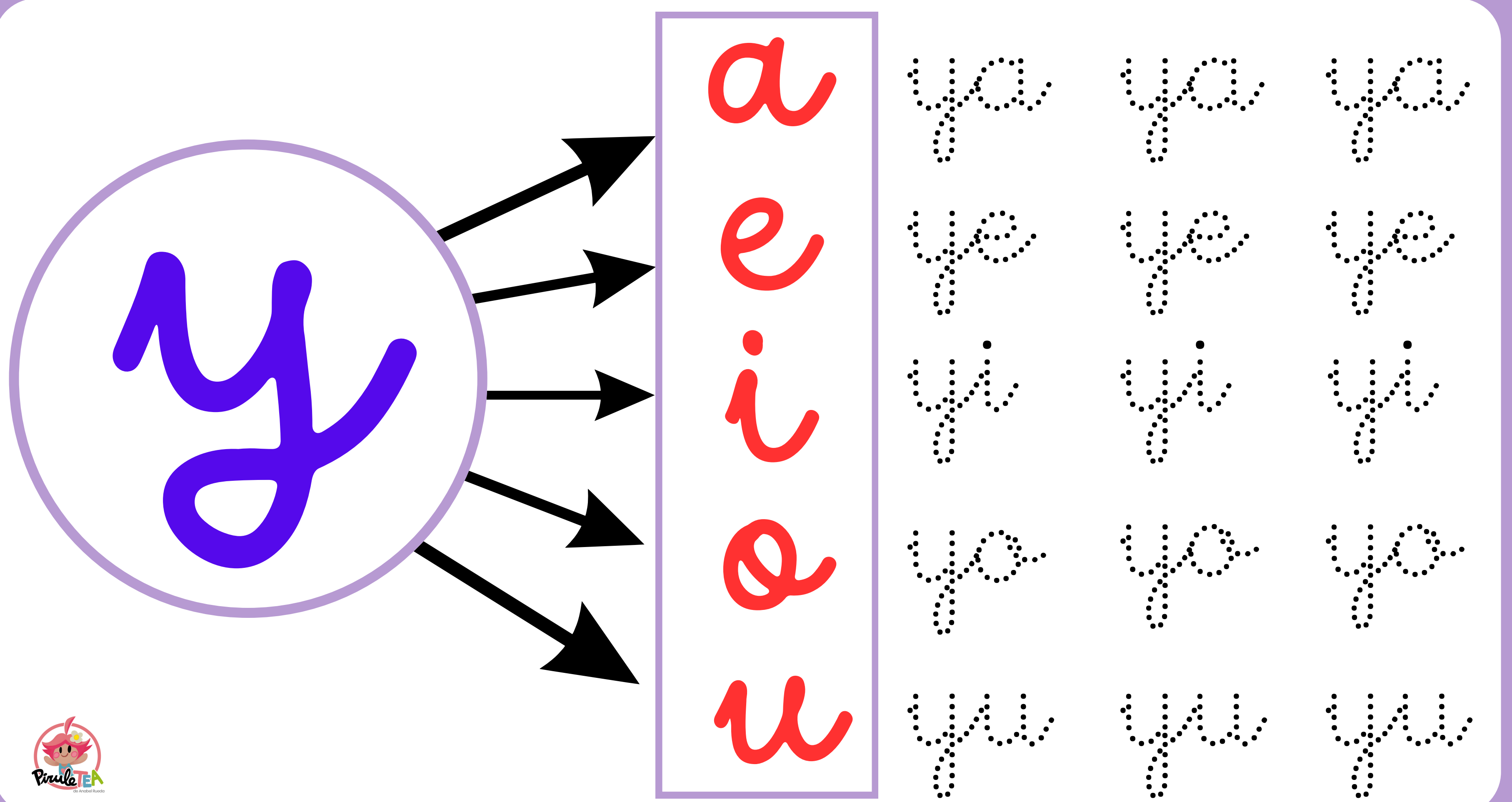
A red at symbol (">@) is located in the bottom right corner of the slide.

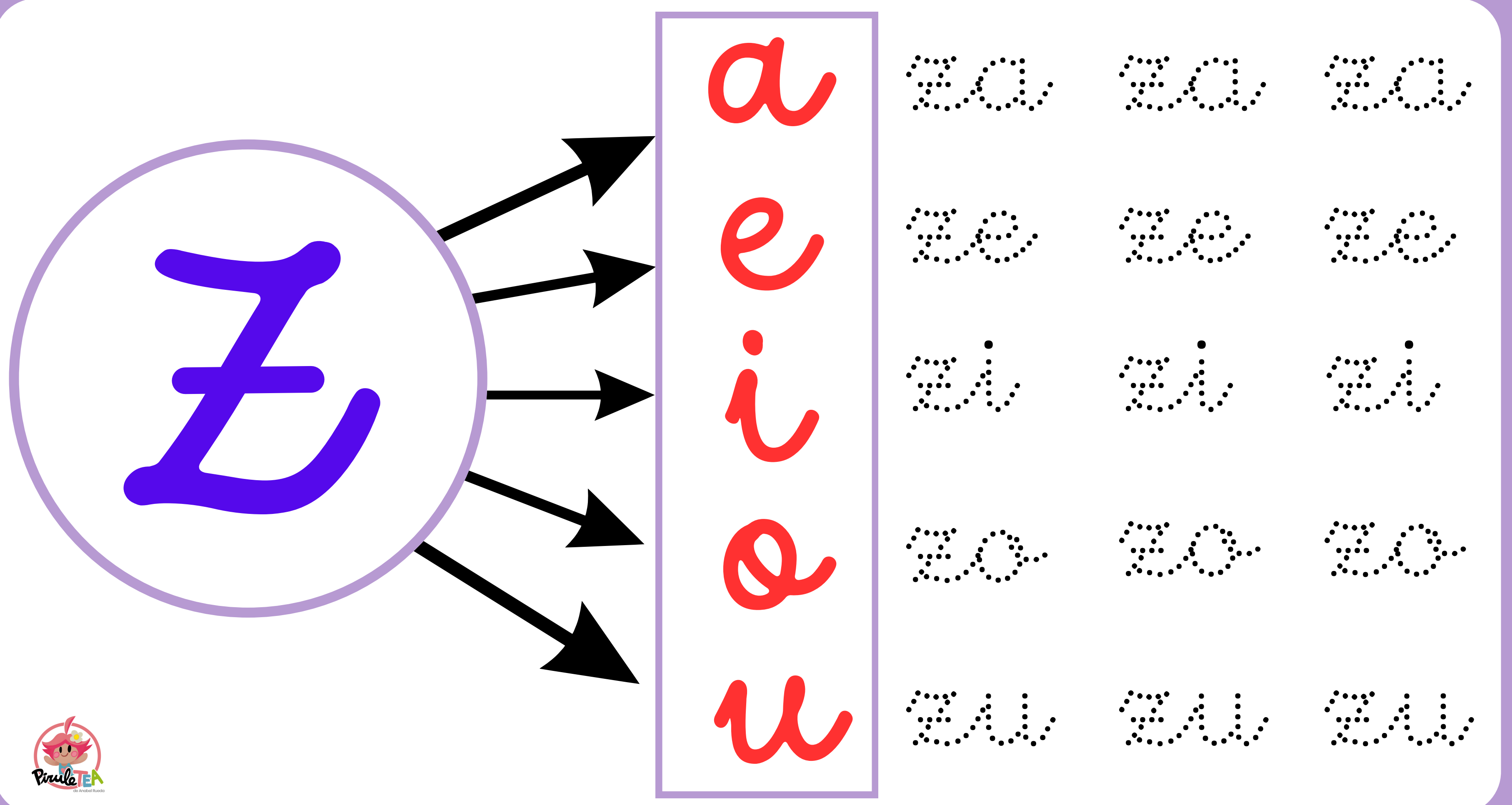
W

The image shows three horizontal rows of black dots. The top row has 10 dots, the middle row has 9 dots, and the bottom row has 10 dots. The dots are arranged in a pattern that forms a stylized letter 'A'. There is a vertical purple bar on the far left.

The figure consists of three horizontal panels, each representing a different time step of a simulation. Each panel is a 10x10 grid of black dots. At time t=0, the dots are concentrated in a central region. As time progresses to t=100 and t=200, the central cluster of dots begins to move towards the right edge of the grid, indicating a flow or migration of particles.





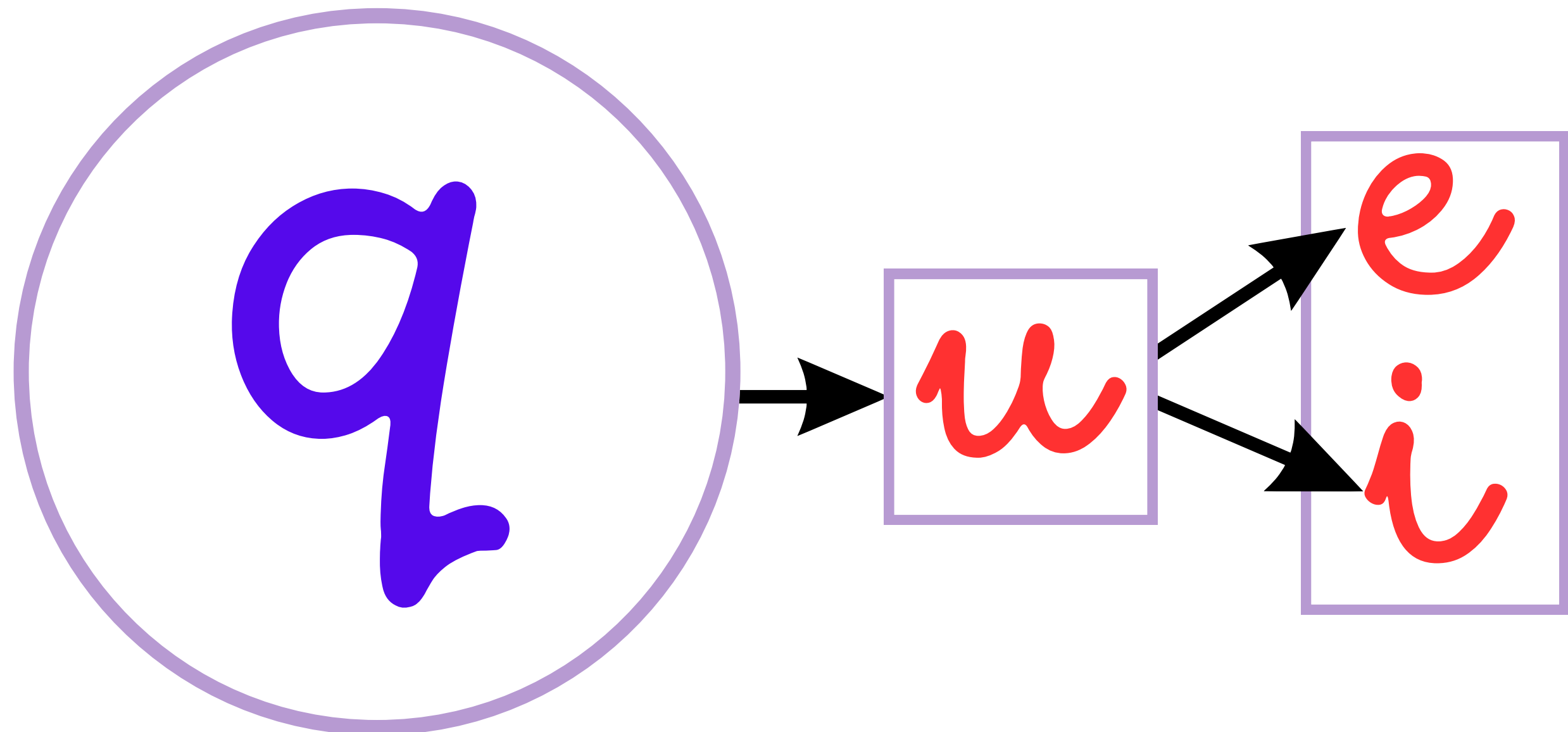


R

a
e
i
o
u

Ma Ma Ma
Me Me Me
Mi Mi Mi
Mo Mo Mo
Mu Mu Mu

PiruleTEA
de Anabel Rueda



quié que
qui qui

