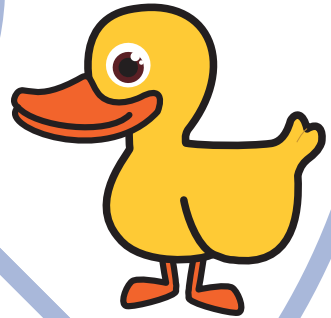
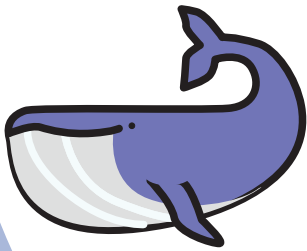
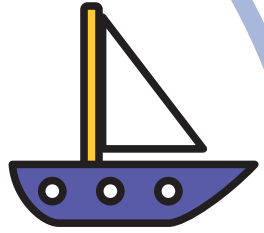
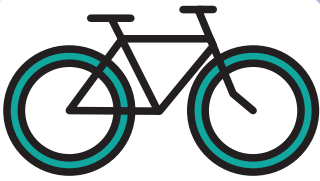
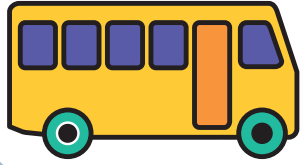
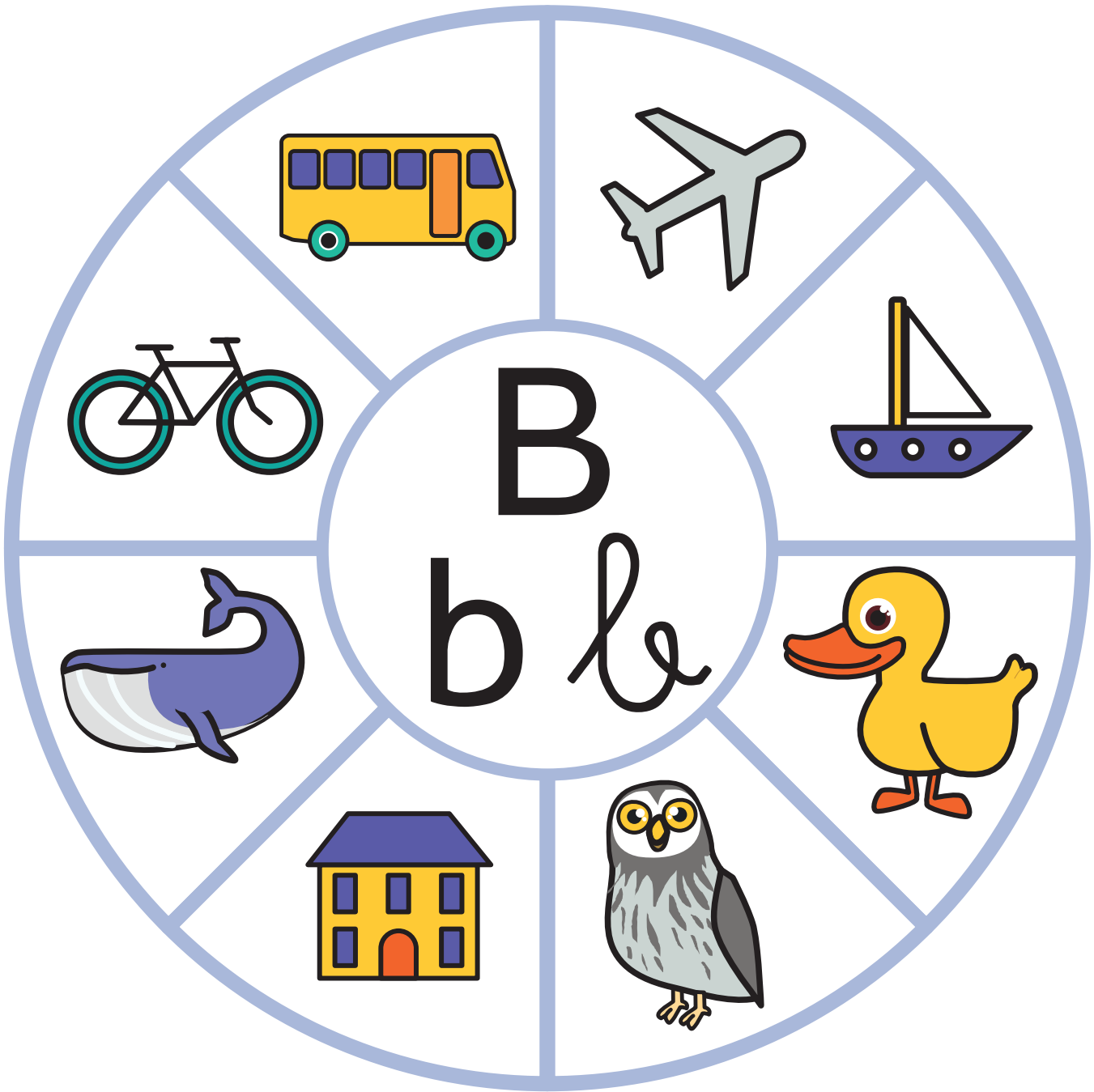
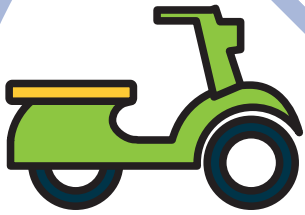
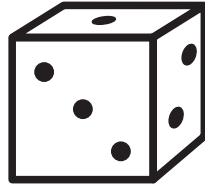
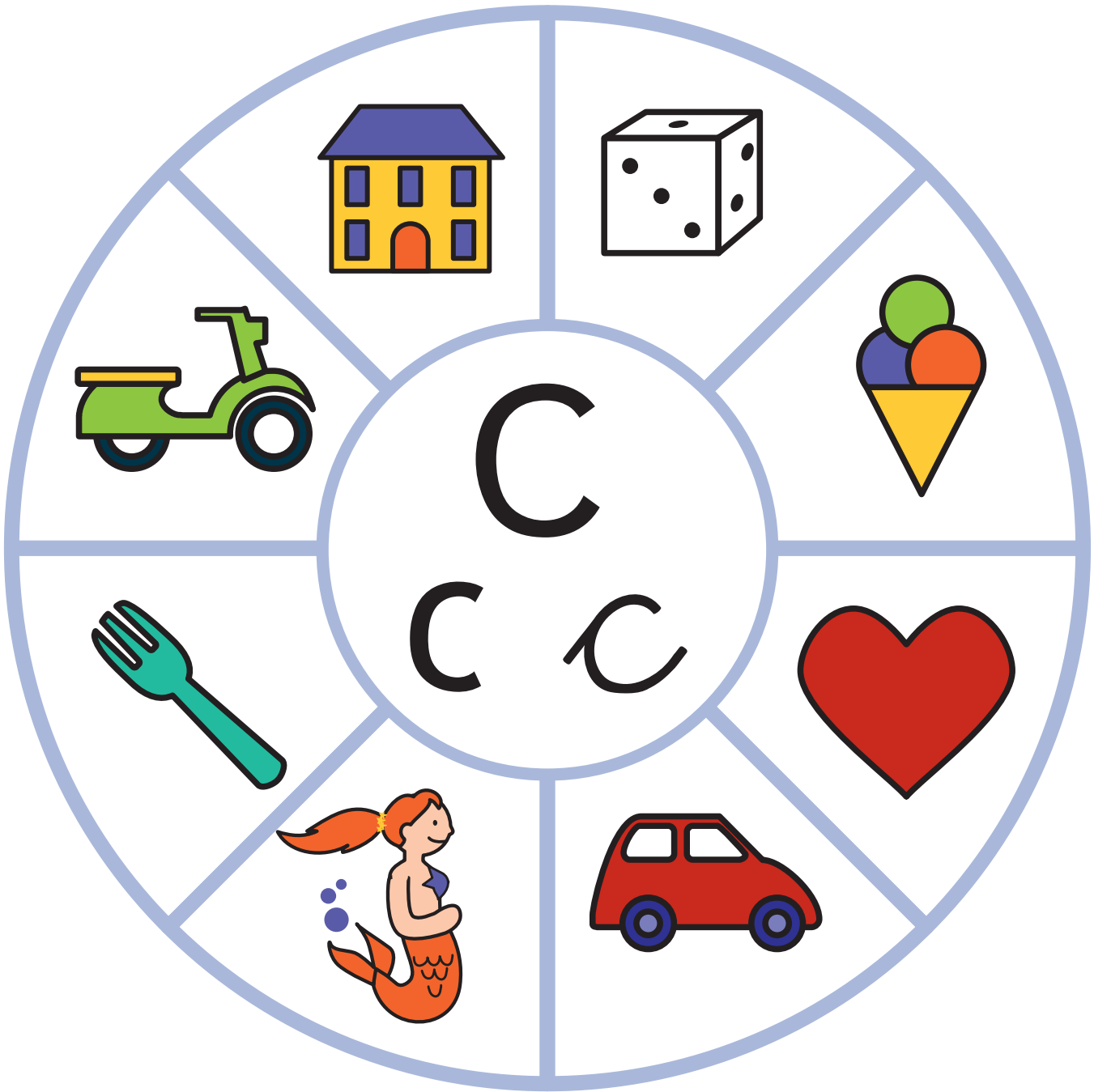


A  
a a



B

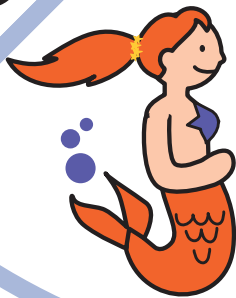
b be

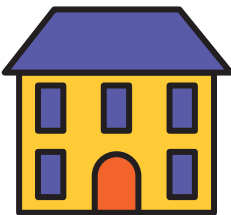
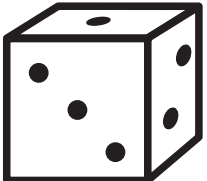
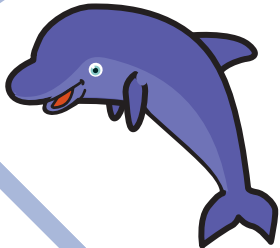
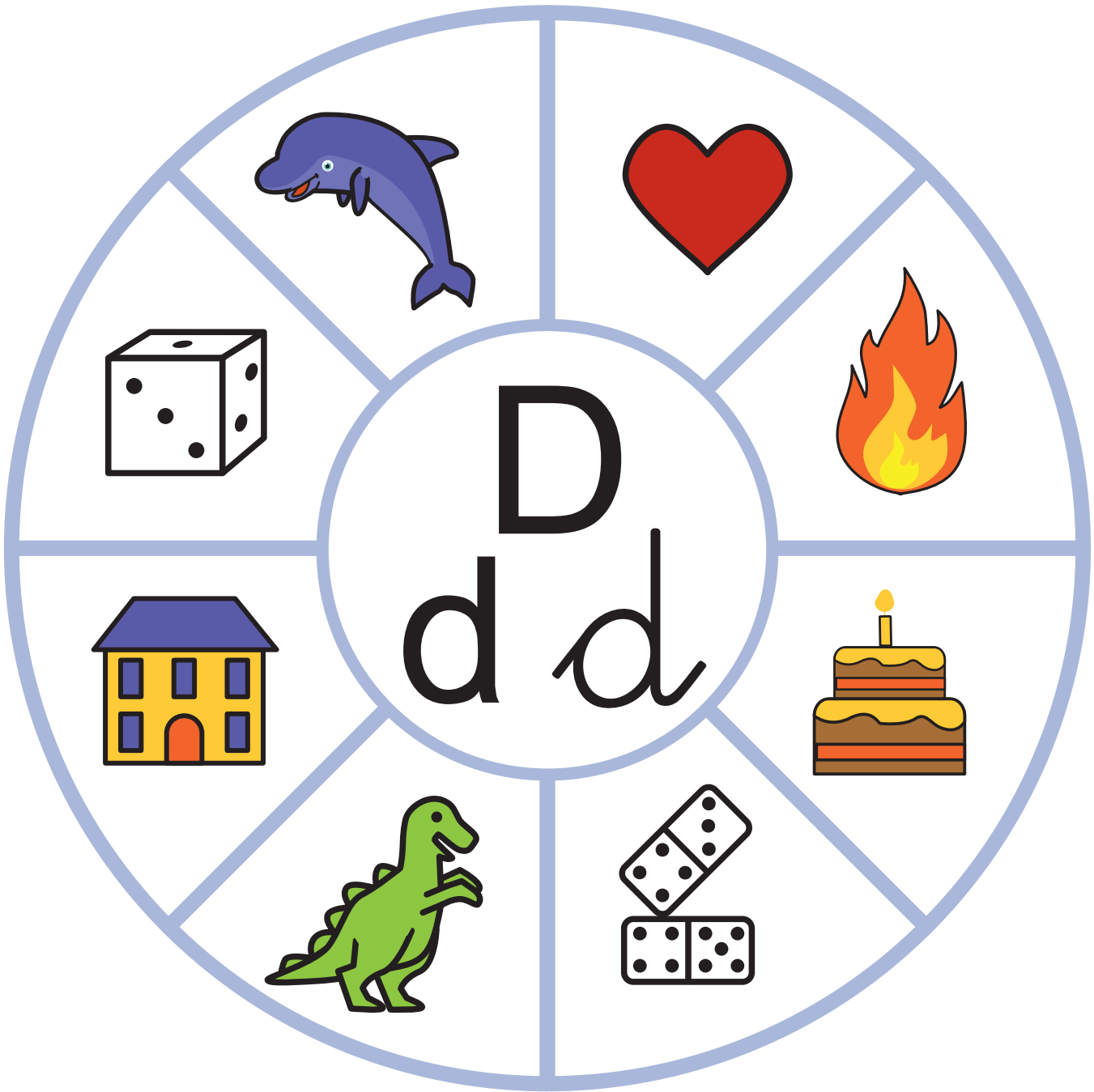


C

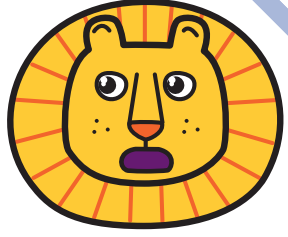
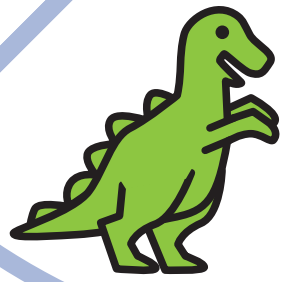
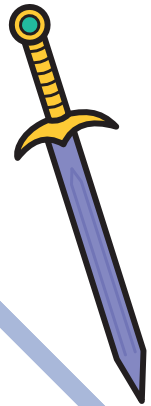
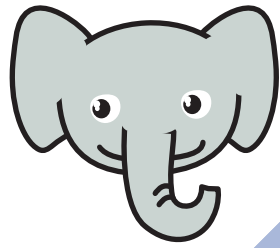
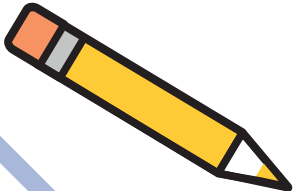
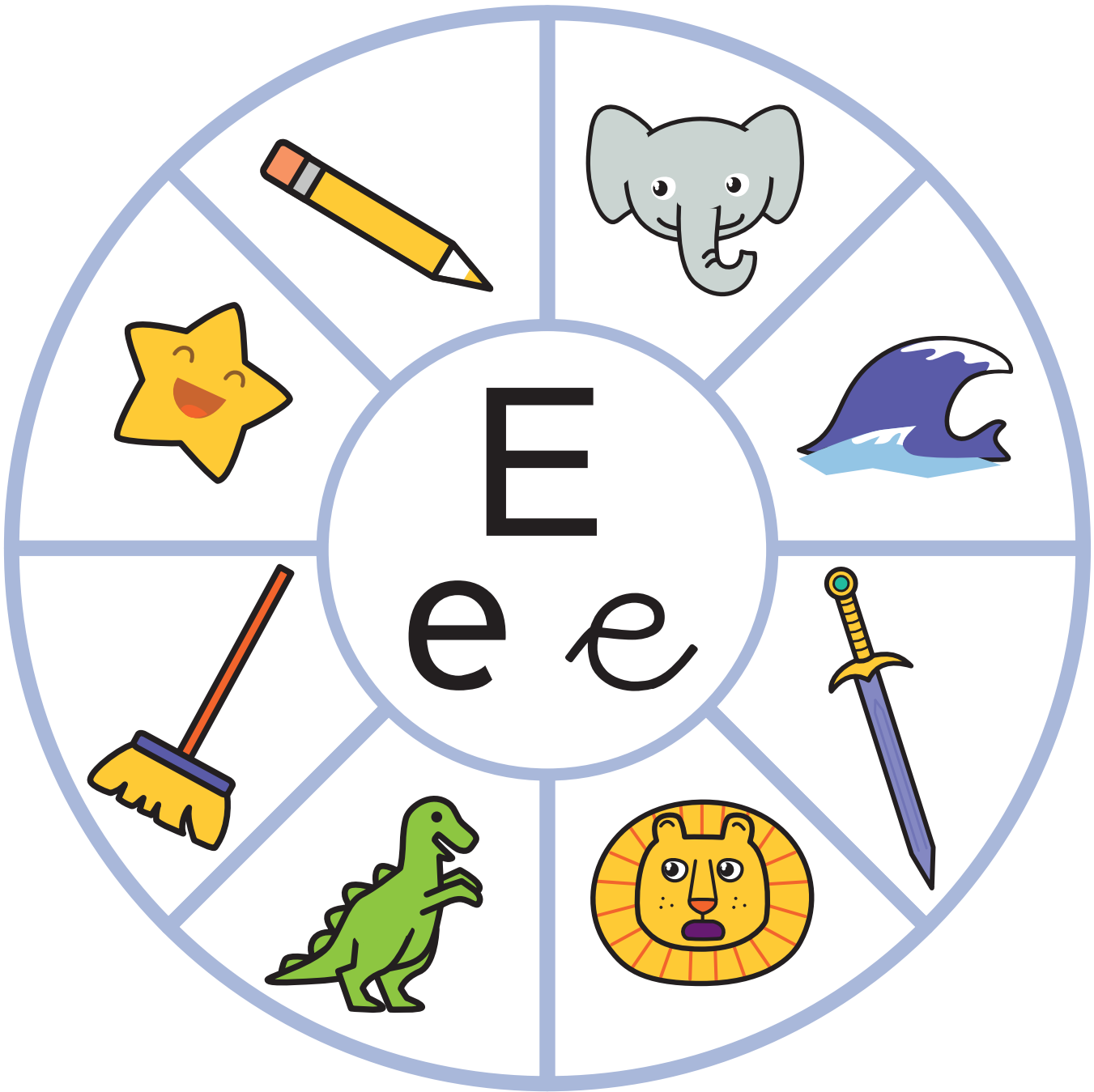
c

c



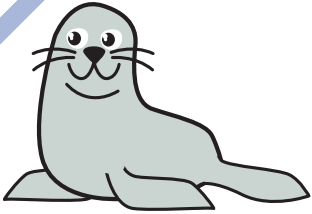
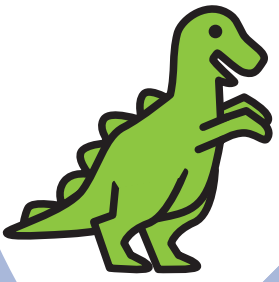
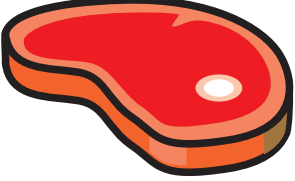
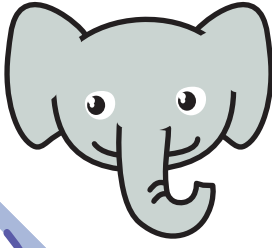
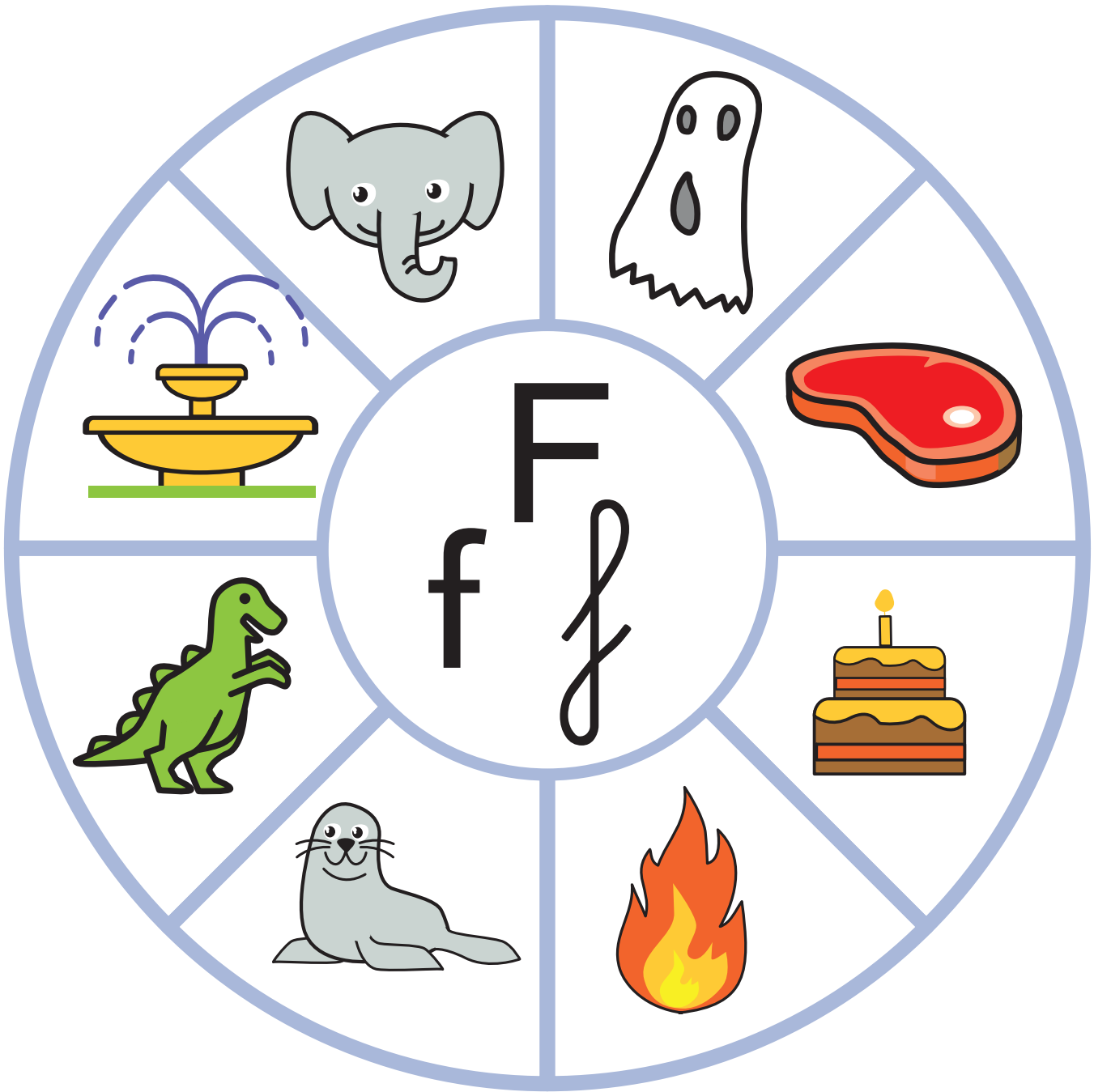


D  
d

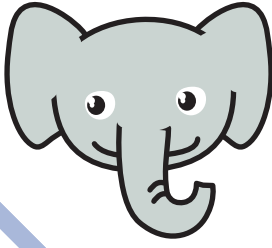


E

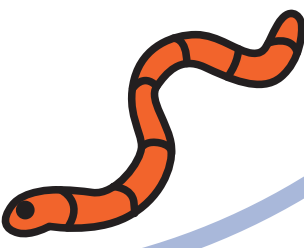
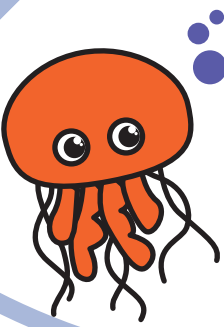
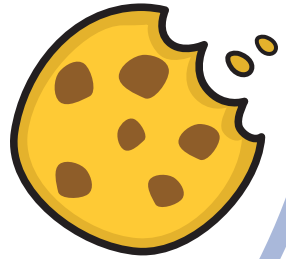
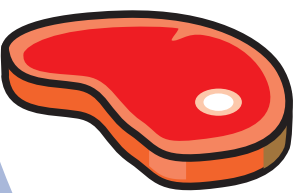
e e

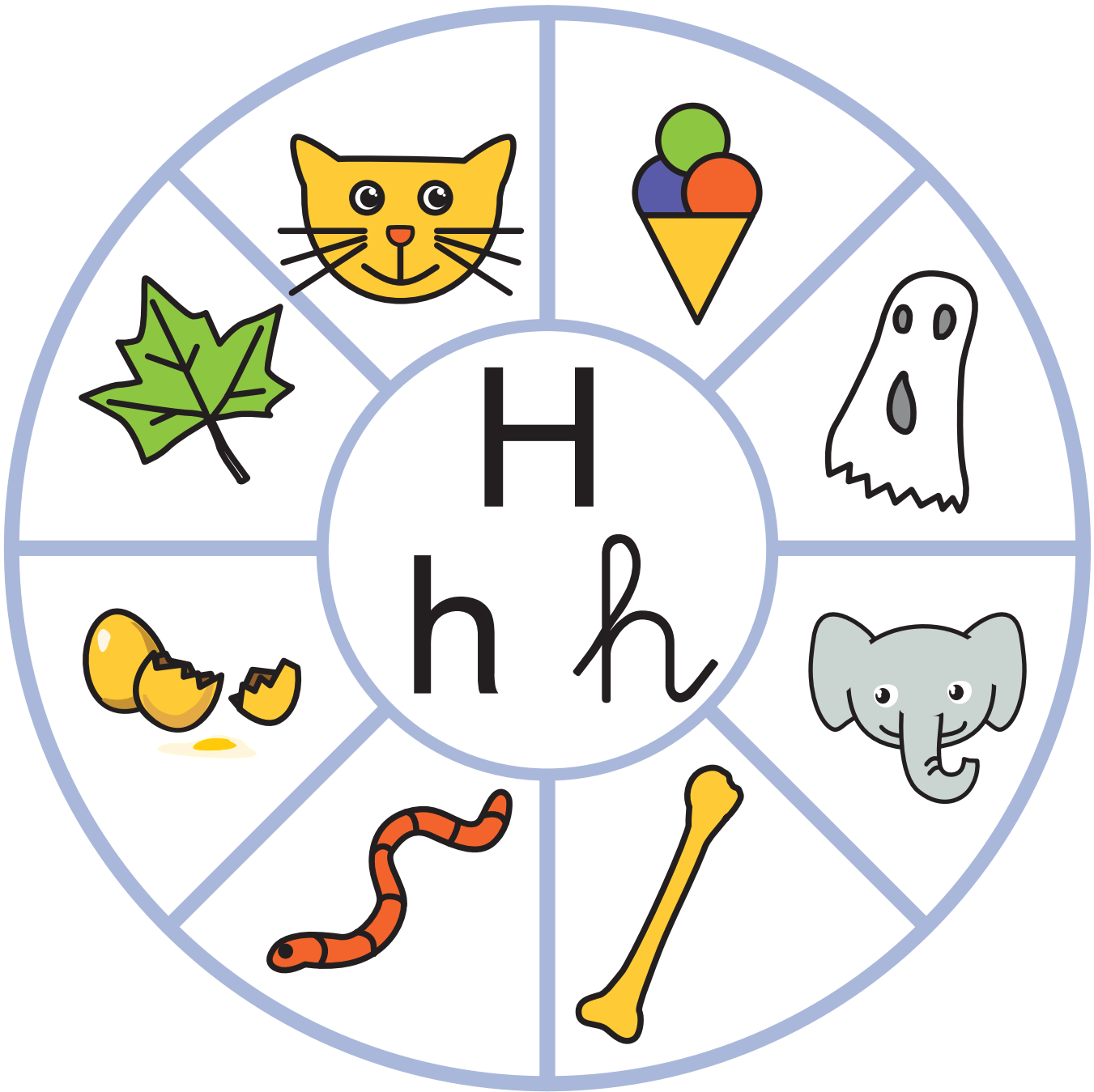


F  
f  
F

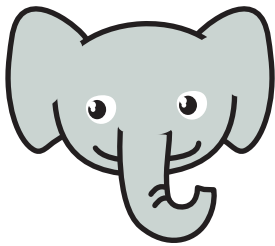
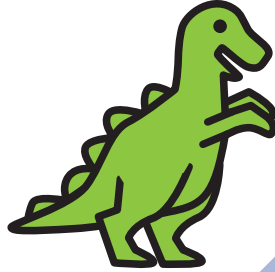
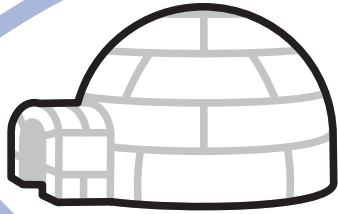
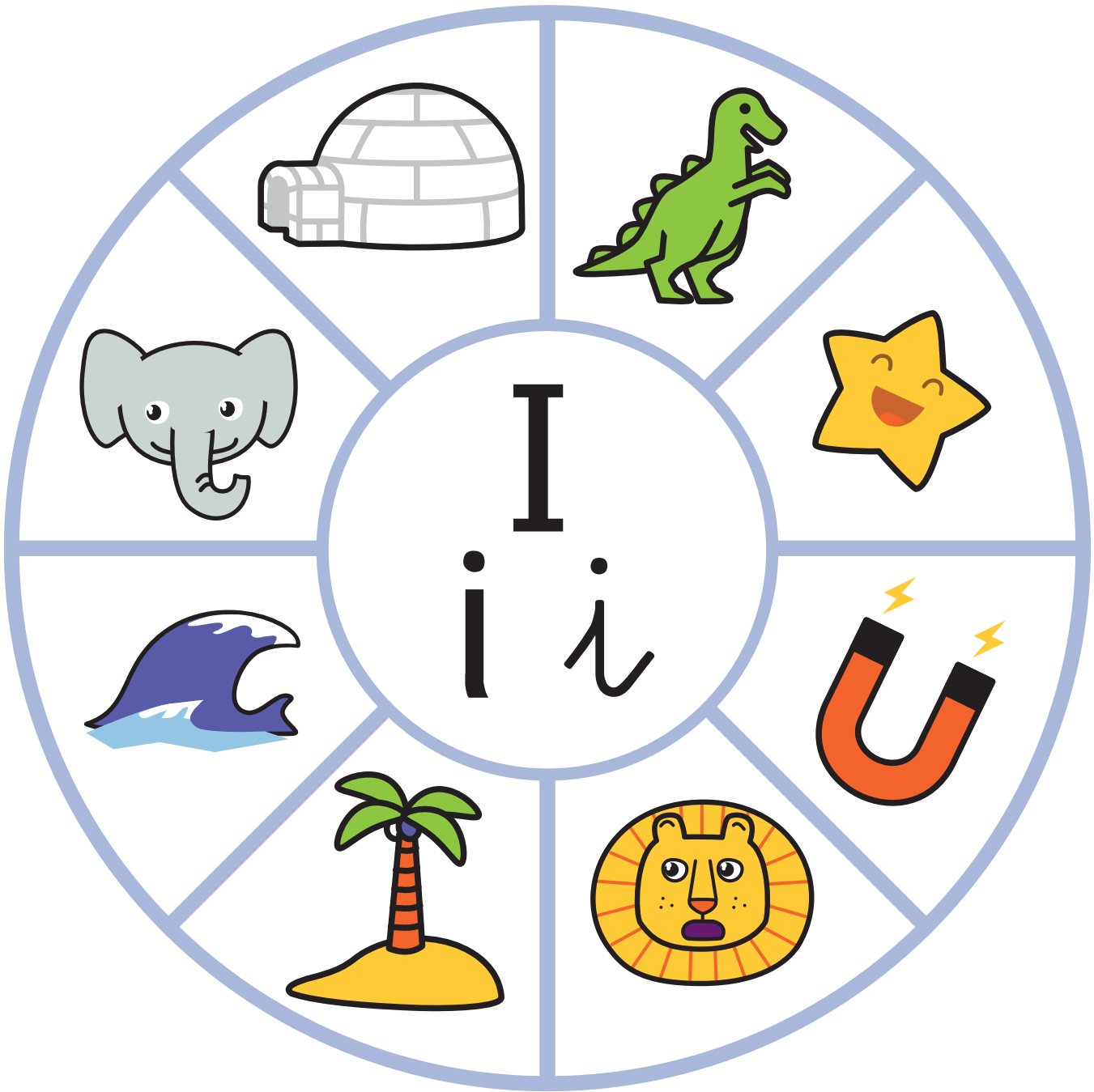


G  
g g

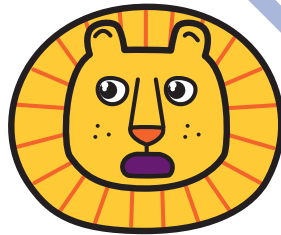
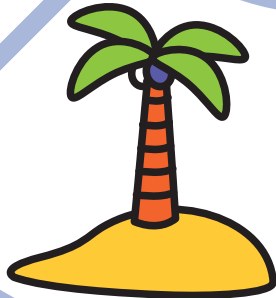


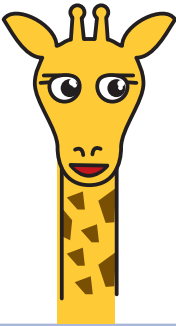
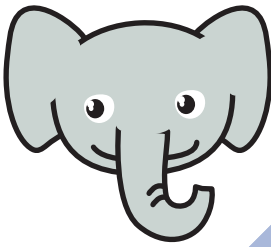
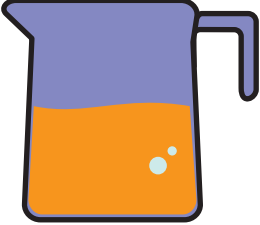
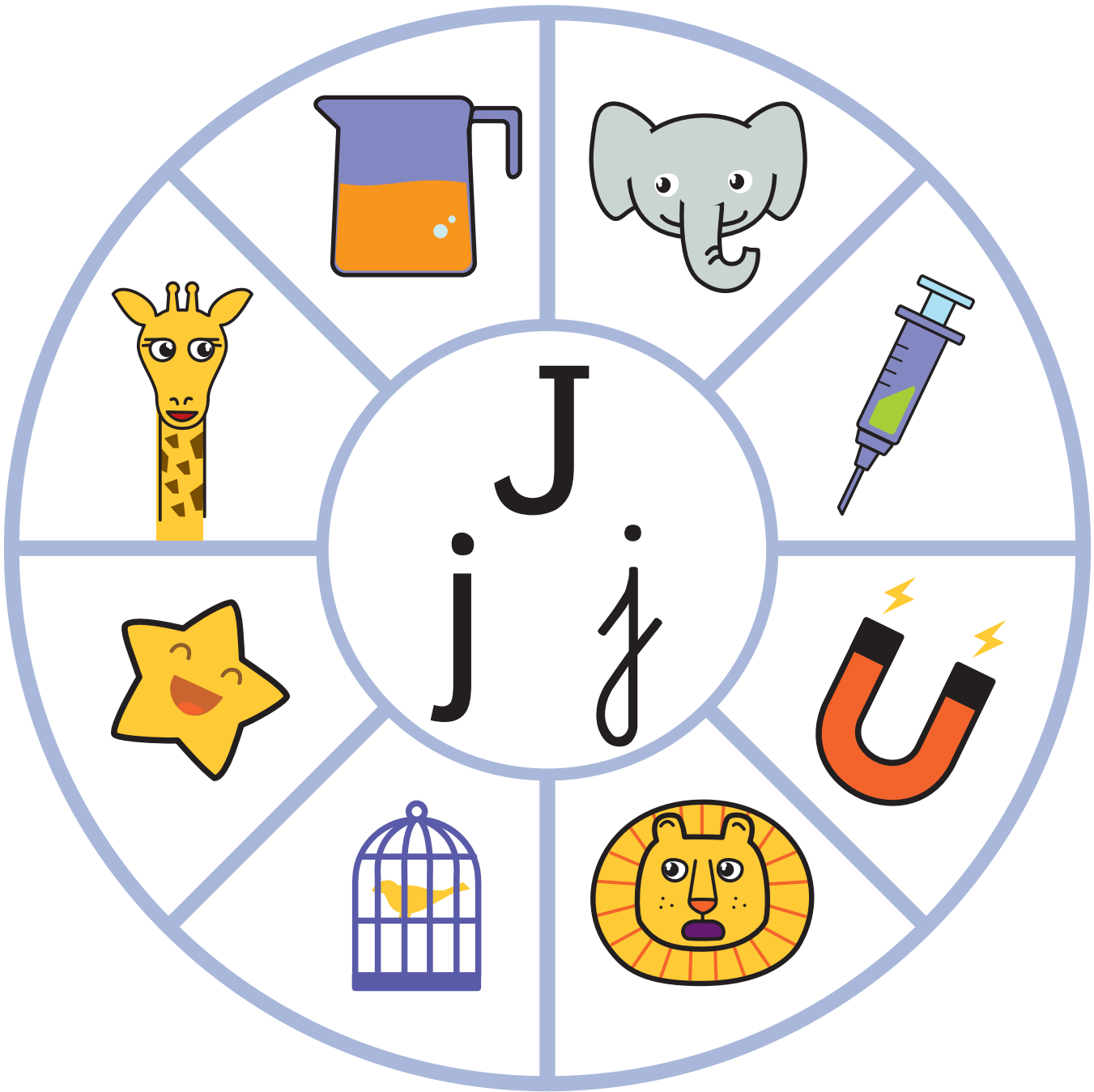






I  
i i

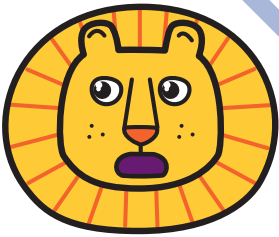


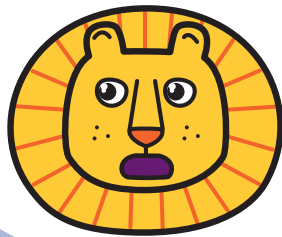
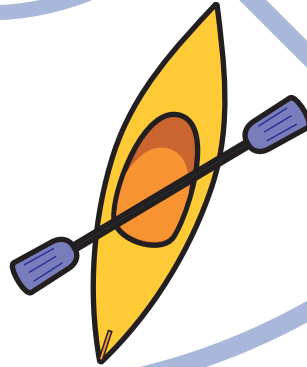
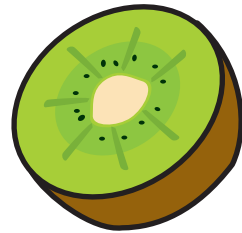
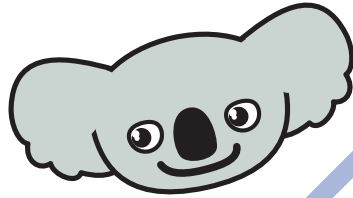
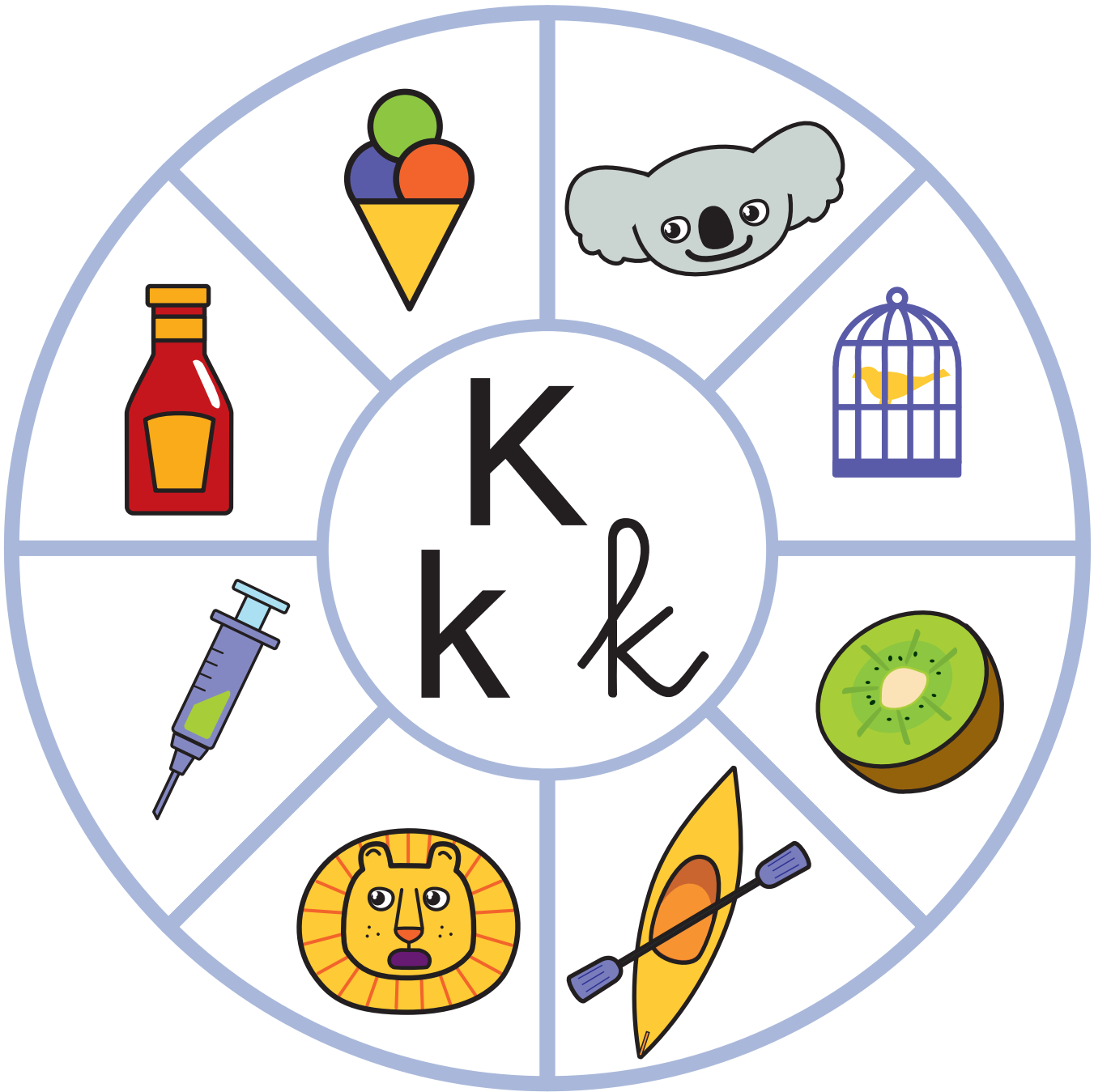


J

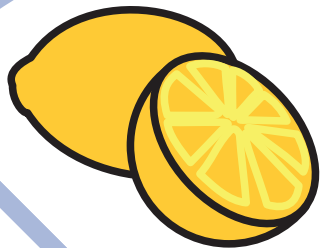
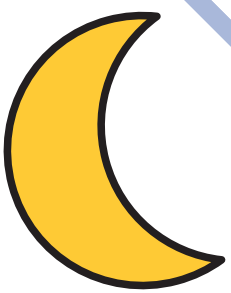
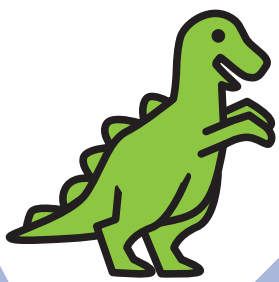
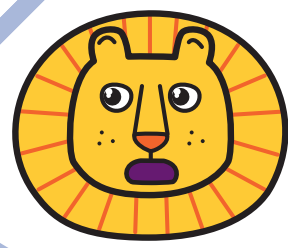
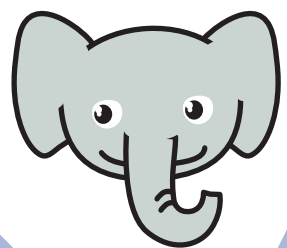
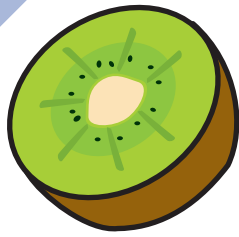
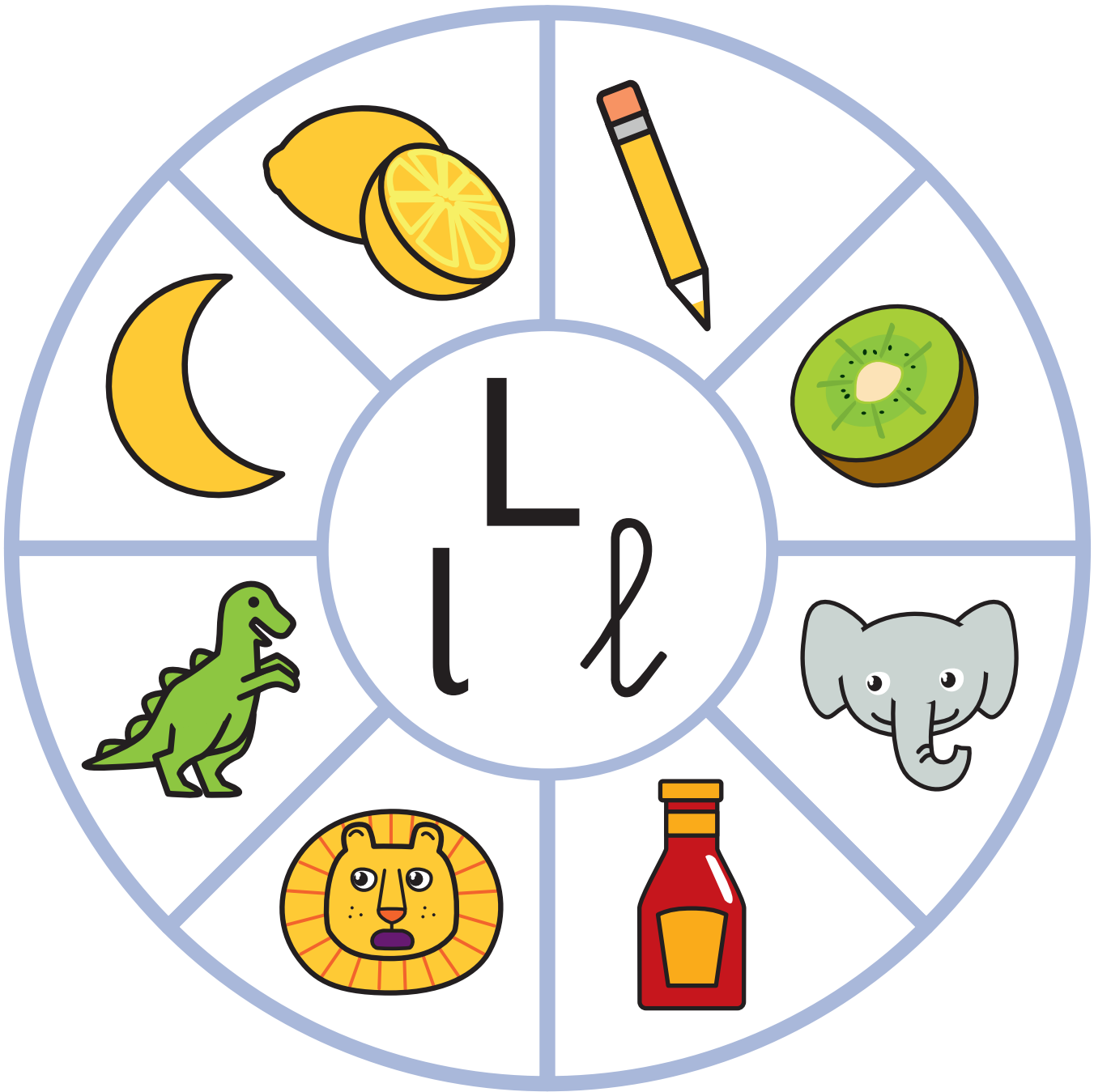
j

i

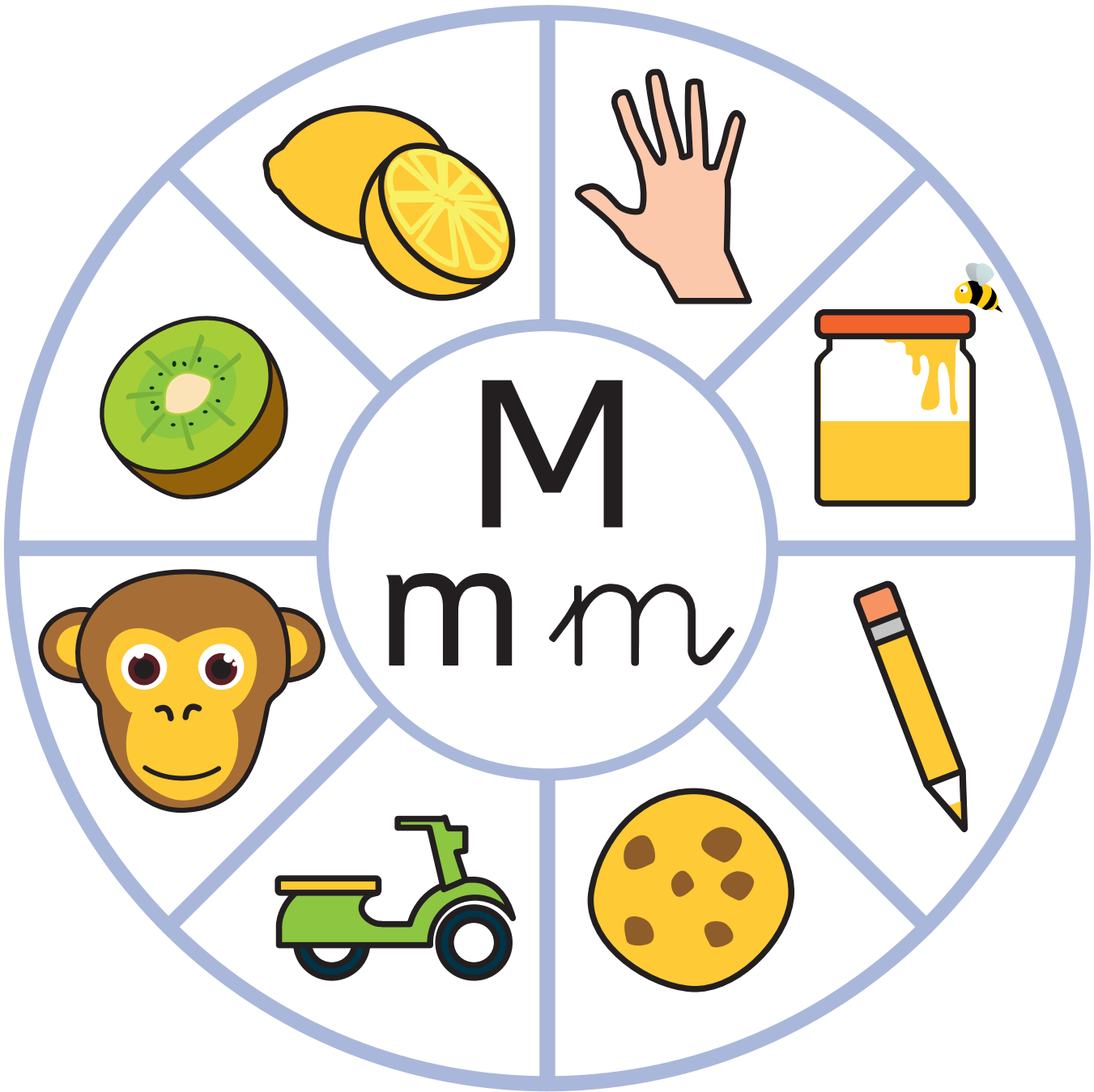




K  
k  
k

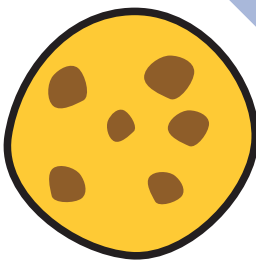
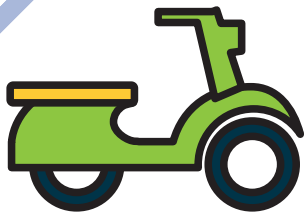
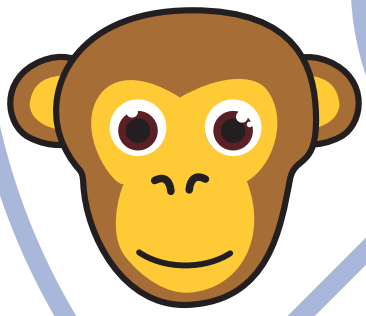
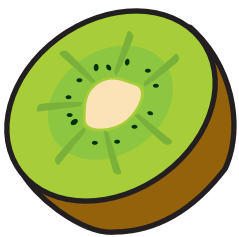
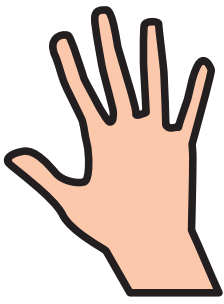
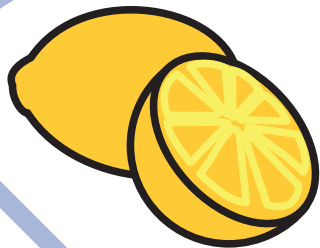


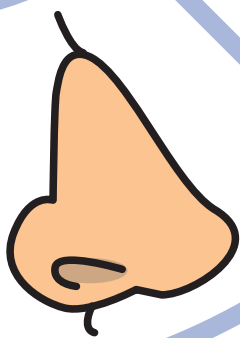
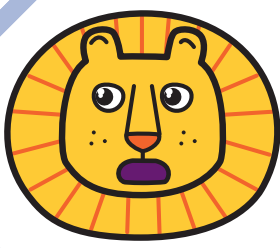
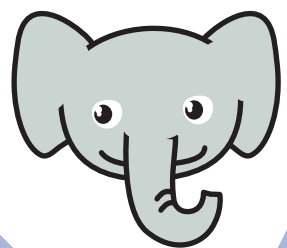
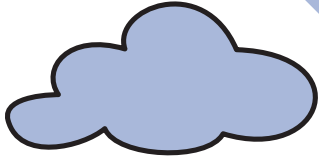
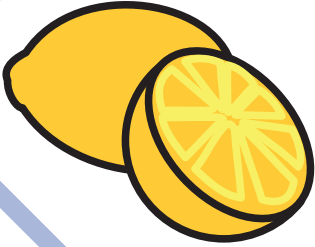
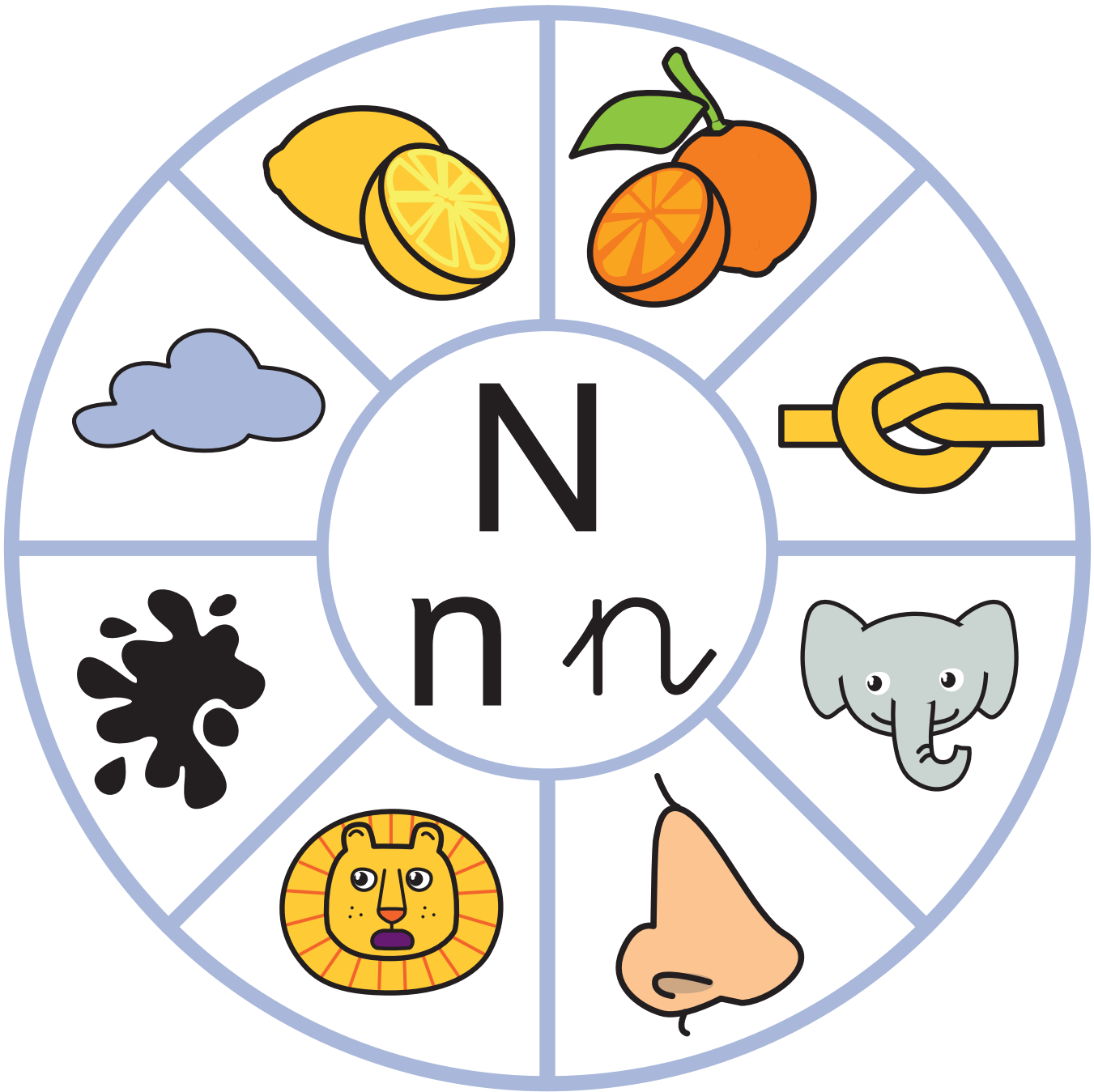
L  
l  
ℓ



M

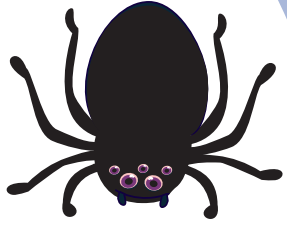
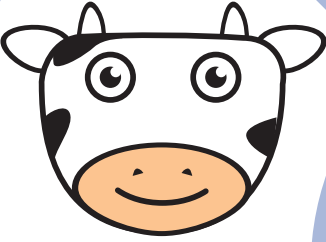
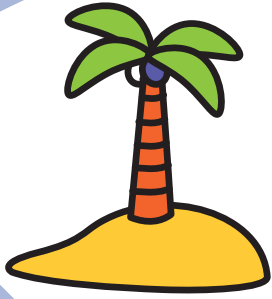
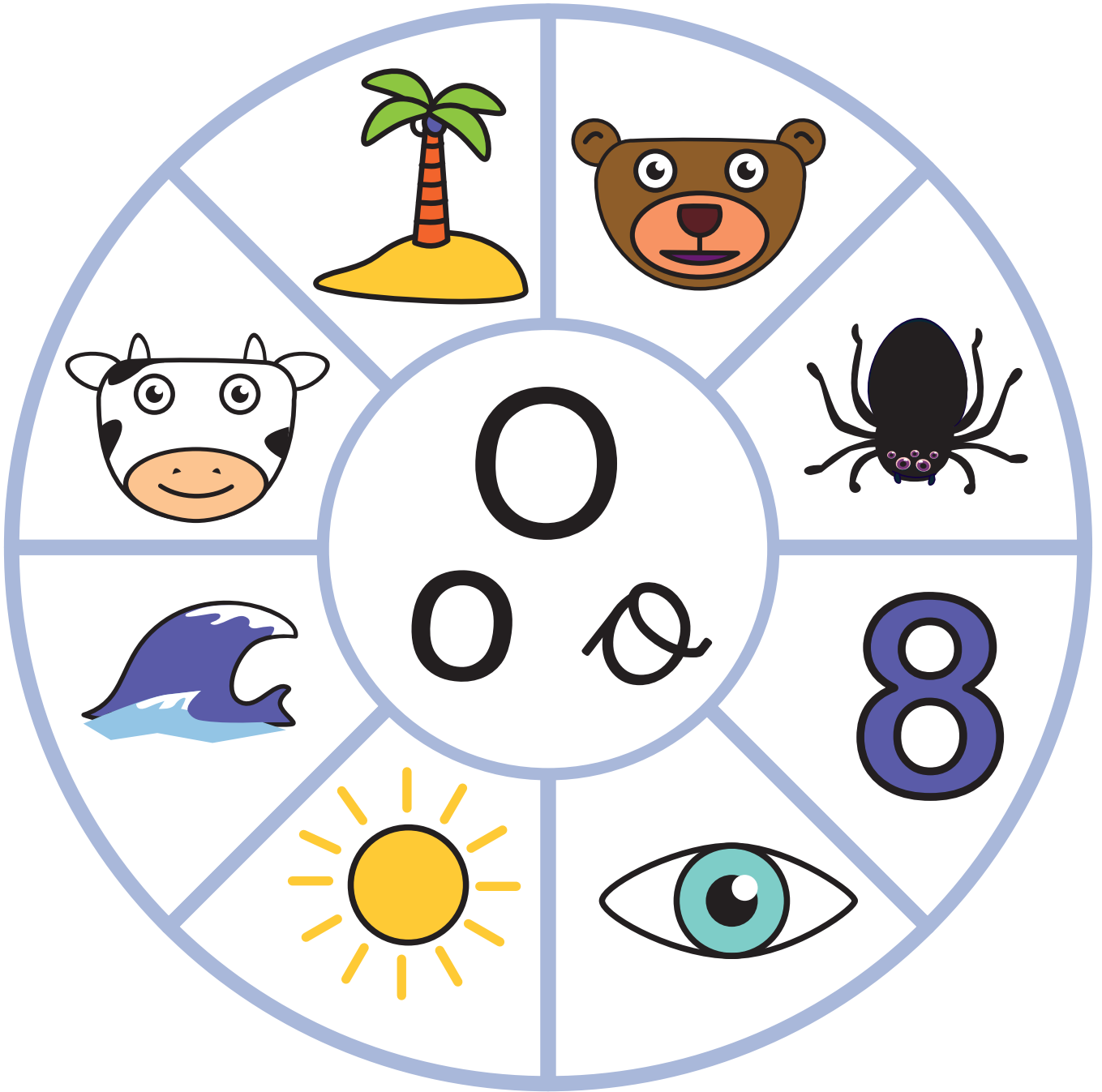
m m





N

n n

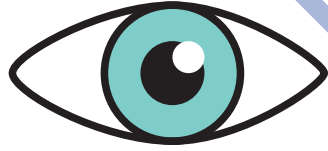
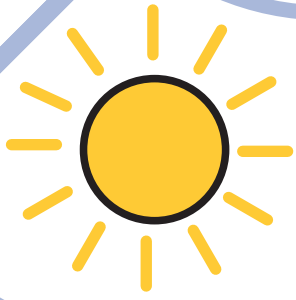


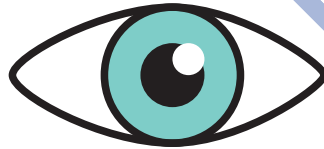
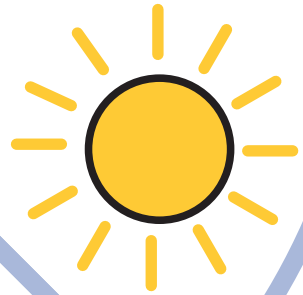
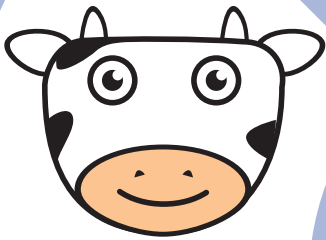
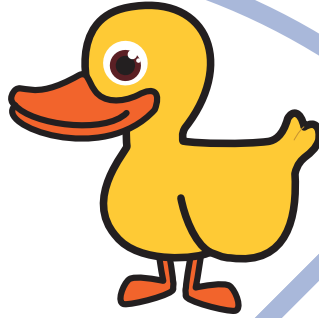
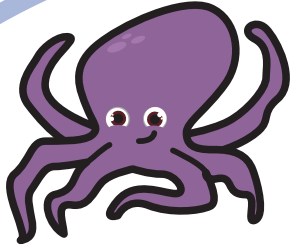
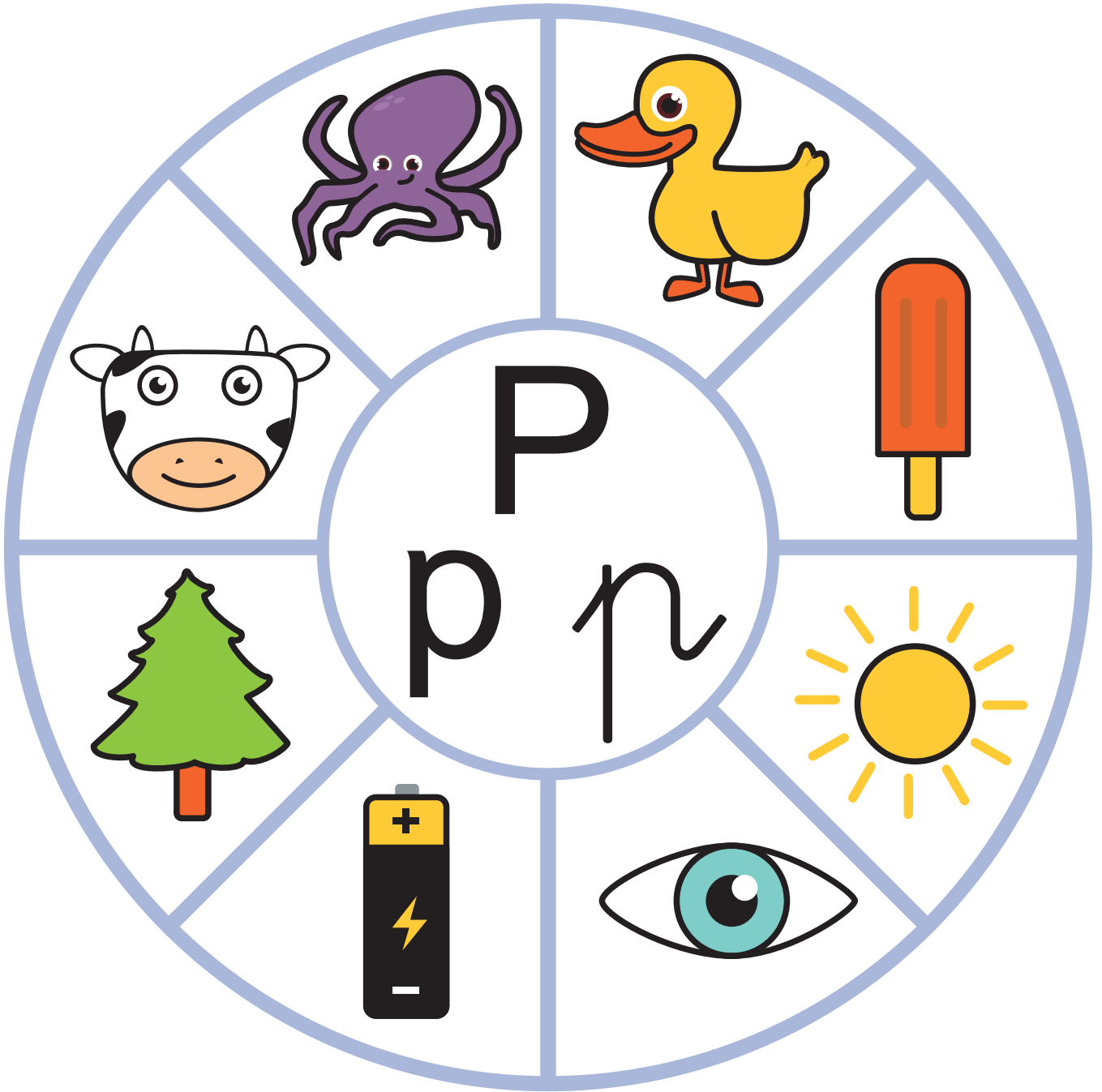
0

0

0

8



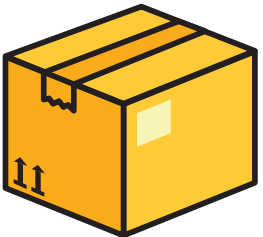
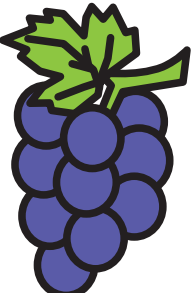
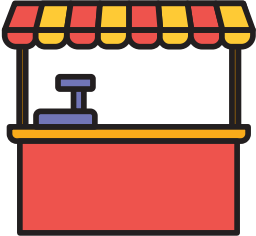
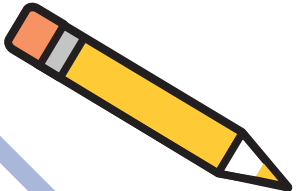
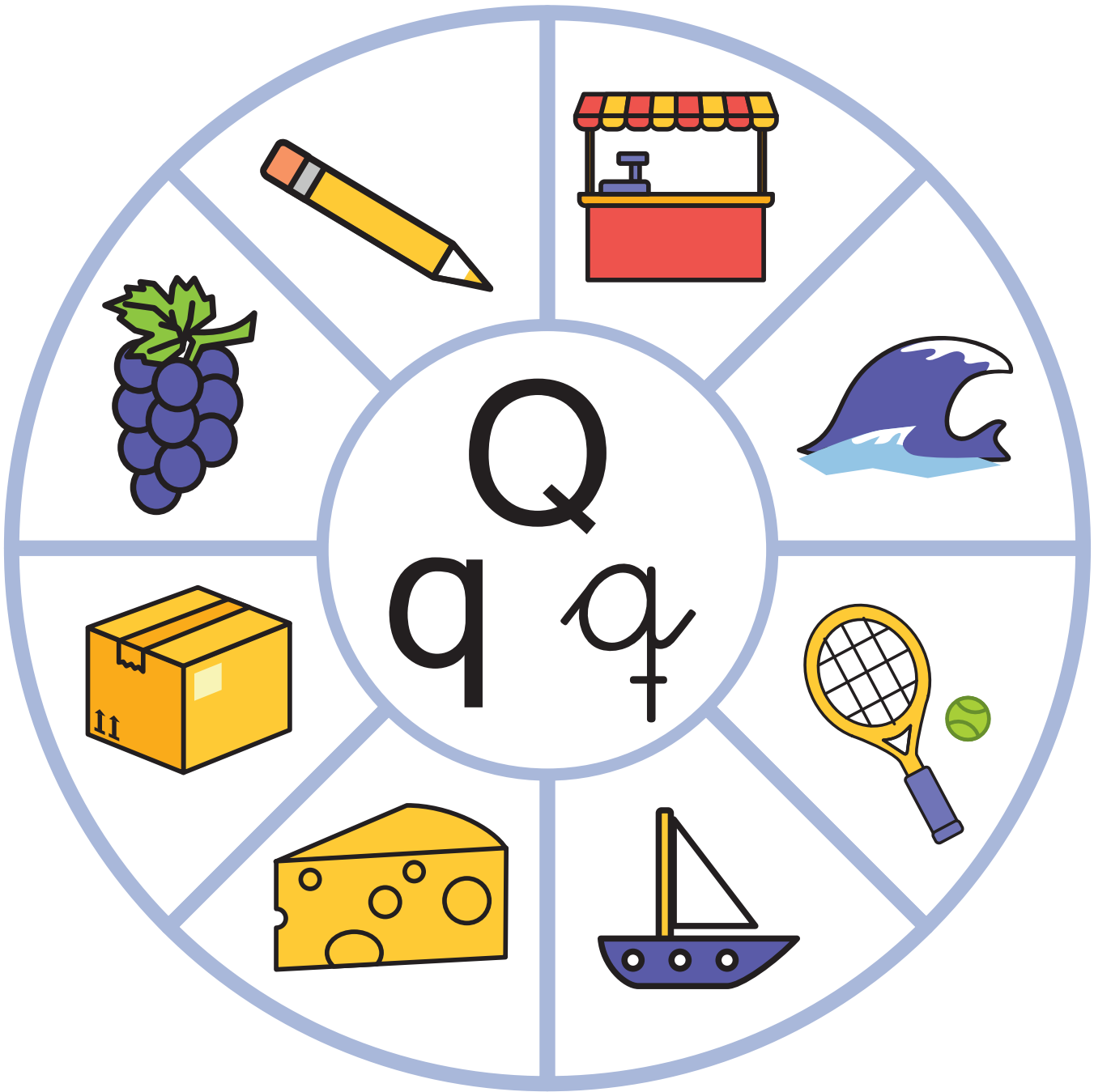


P

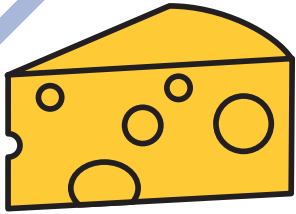
p

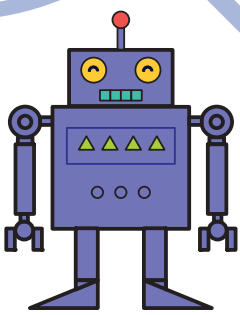
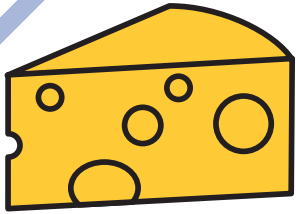
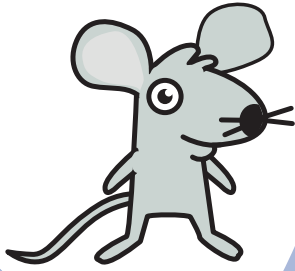
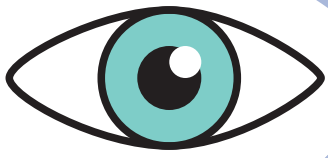
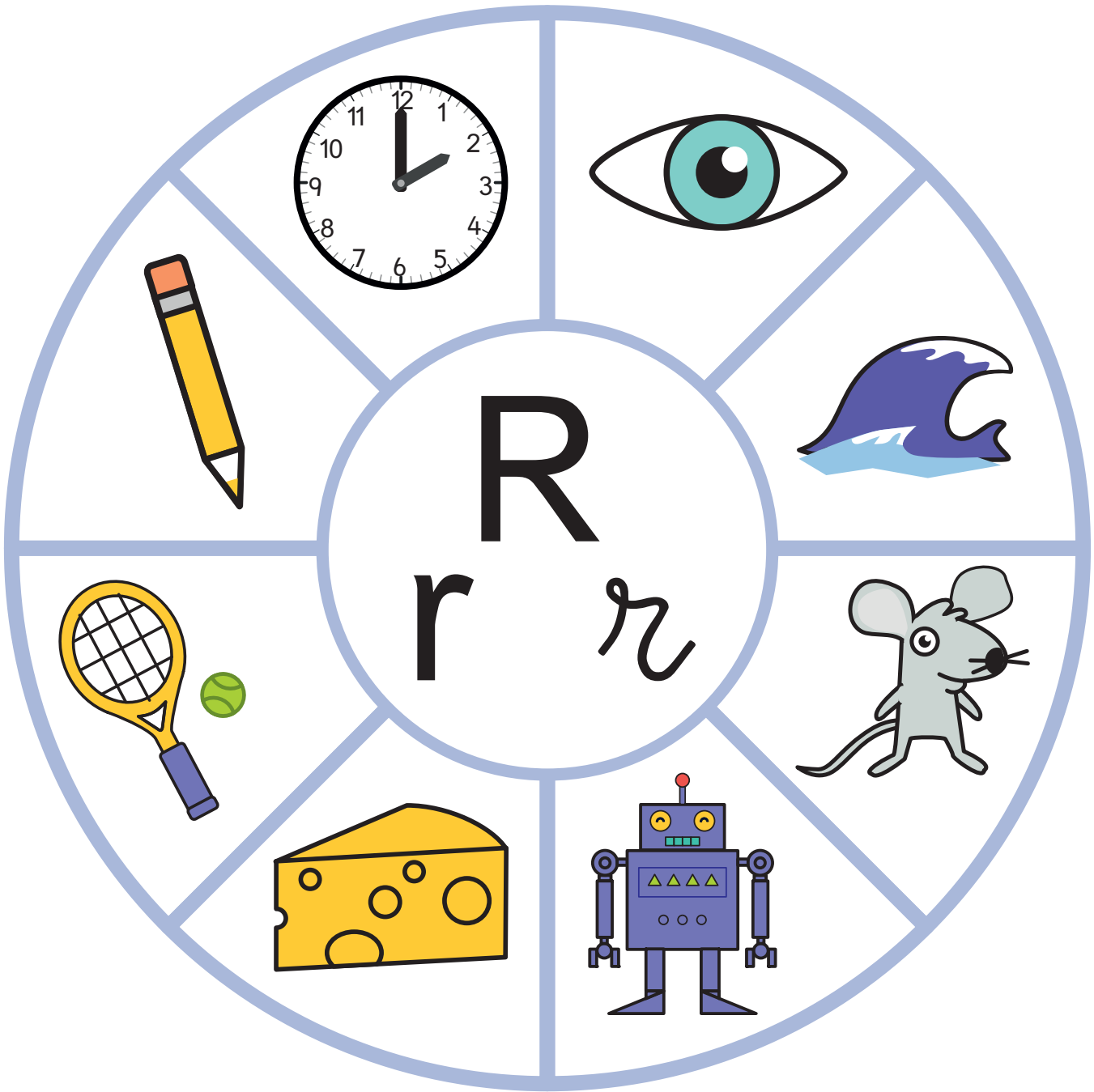
r

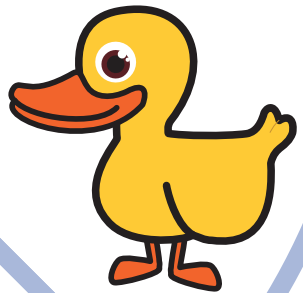
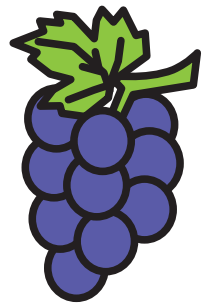
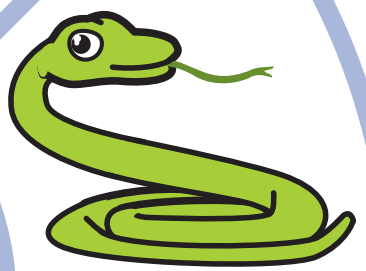
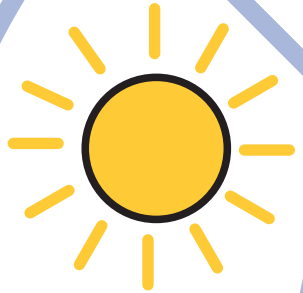
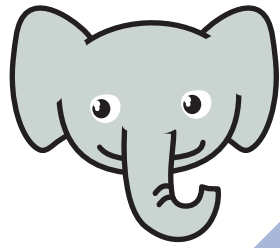
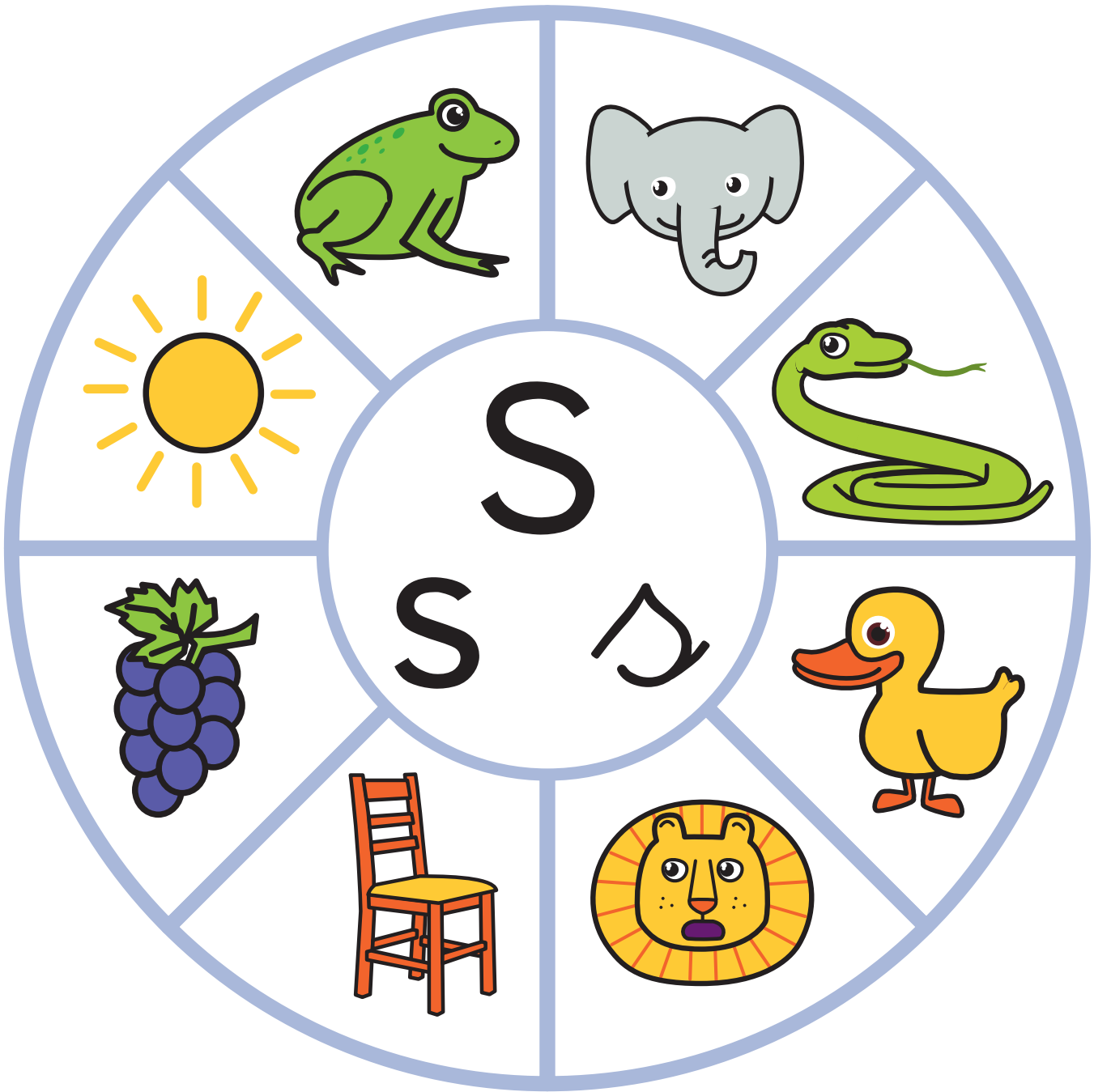




Q  
q q



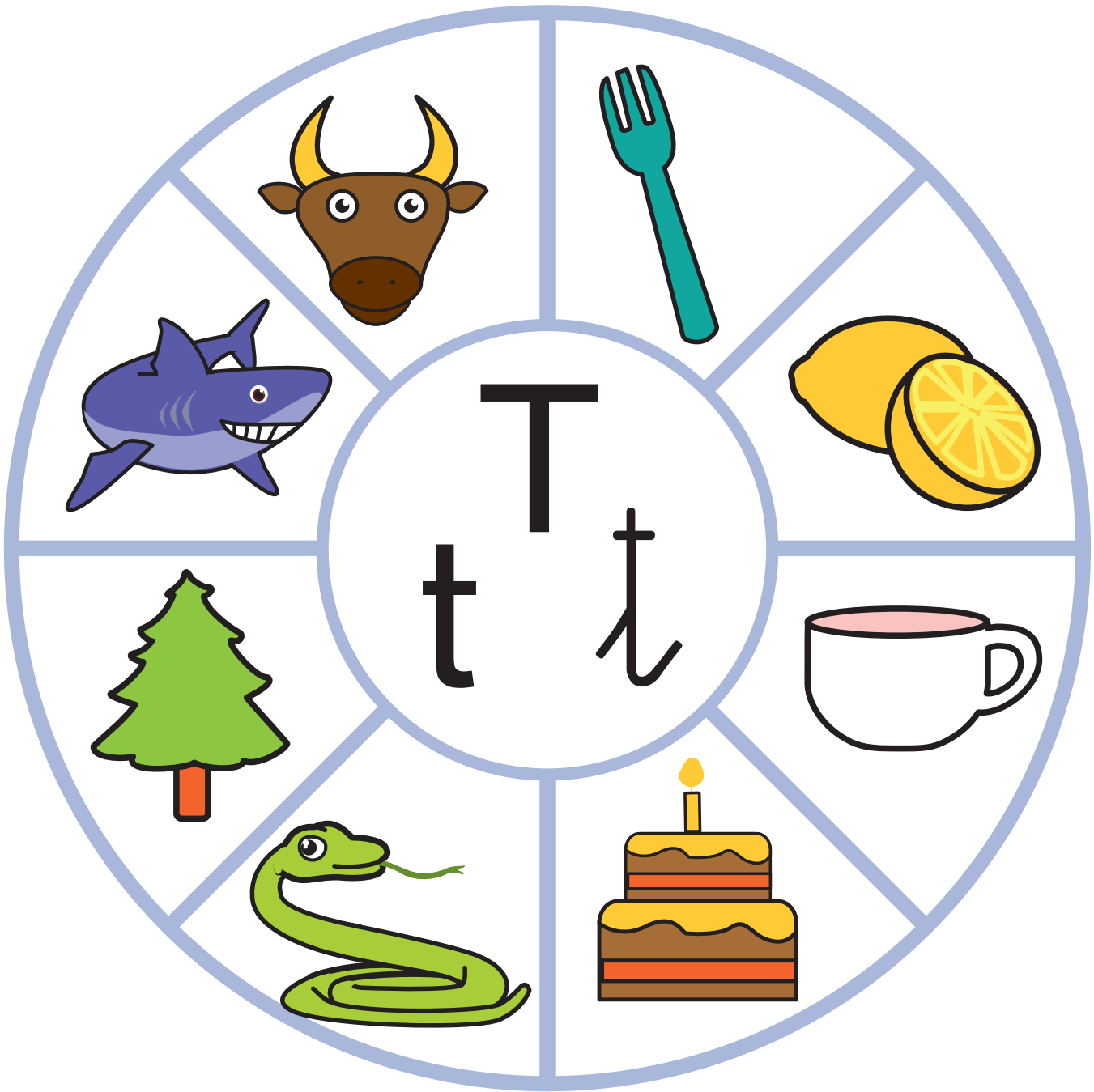


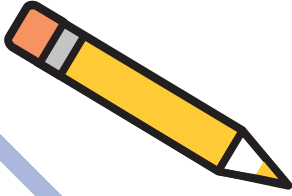
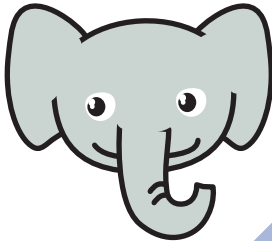
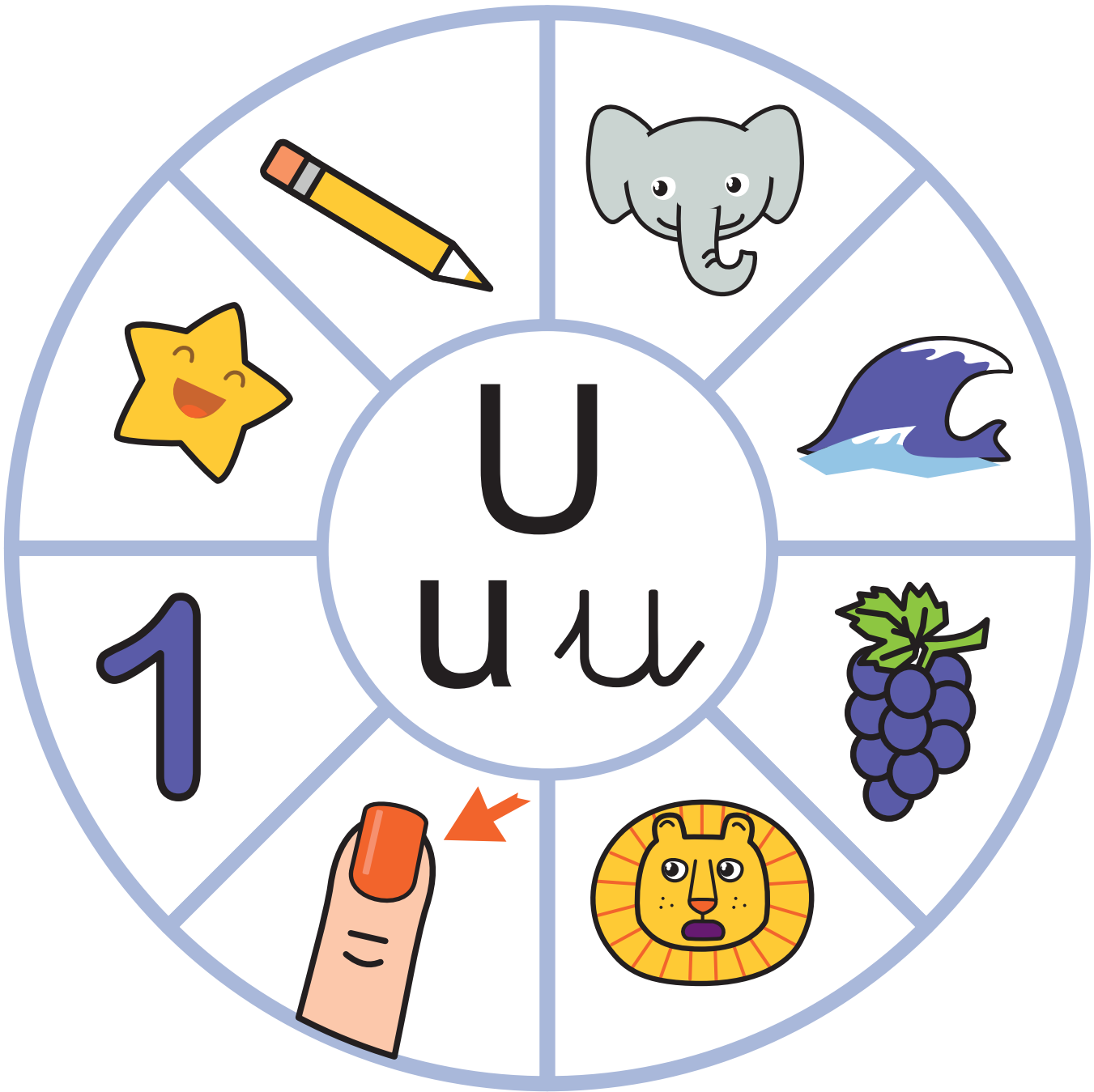


S

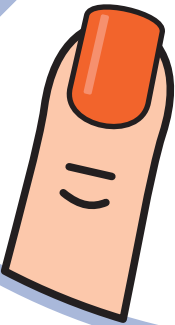
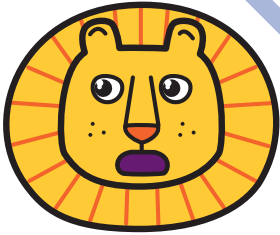
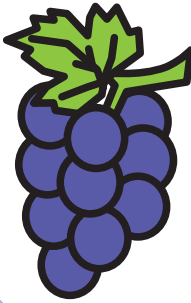
S



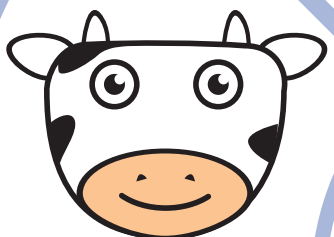
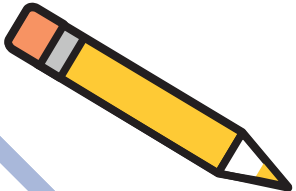




U  
u u

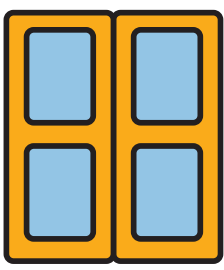


1



V

v





WXY

wxy