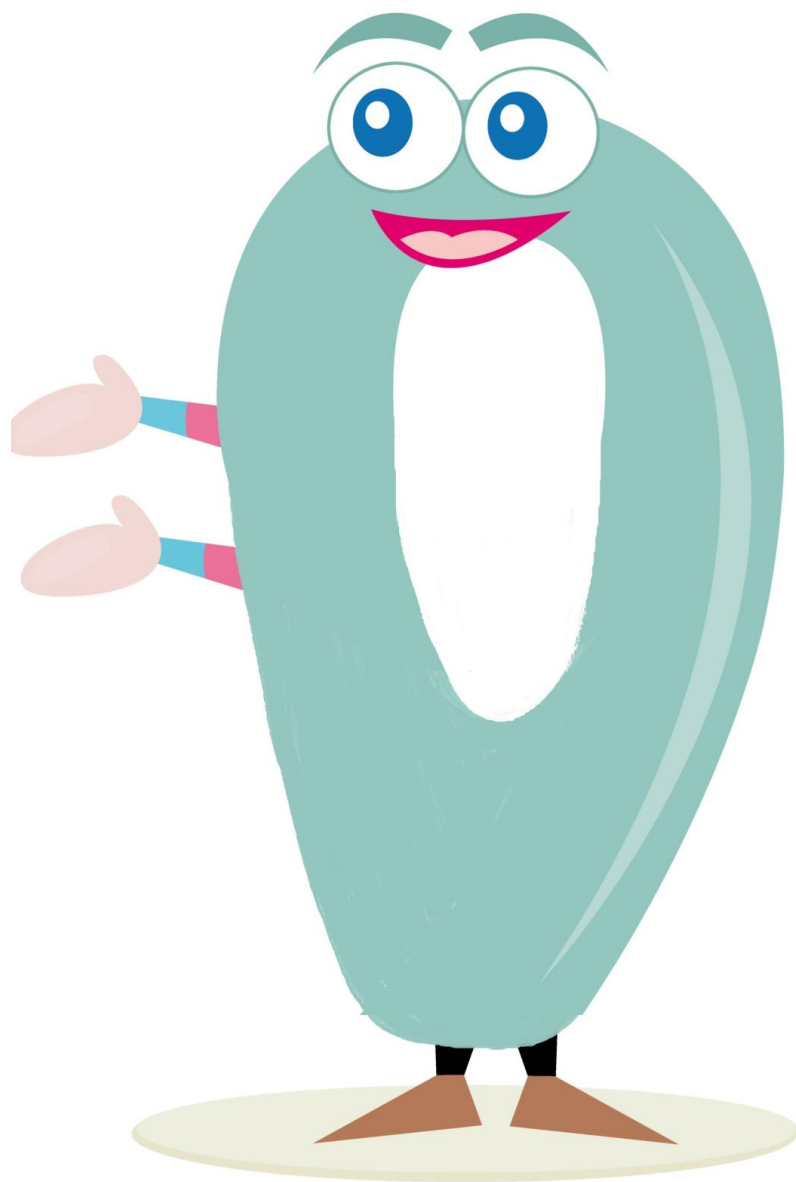


ten



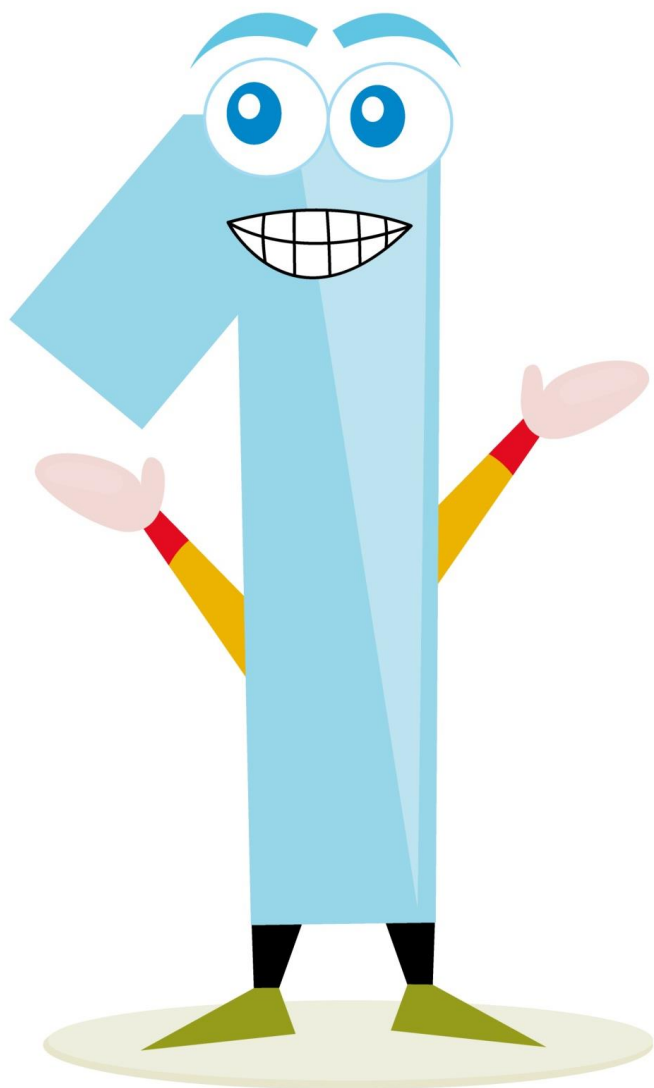
I can recognise
multiples of
4, 8, 50 and 100.

four

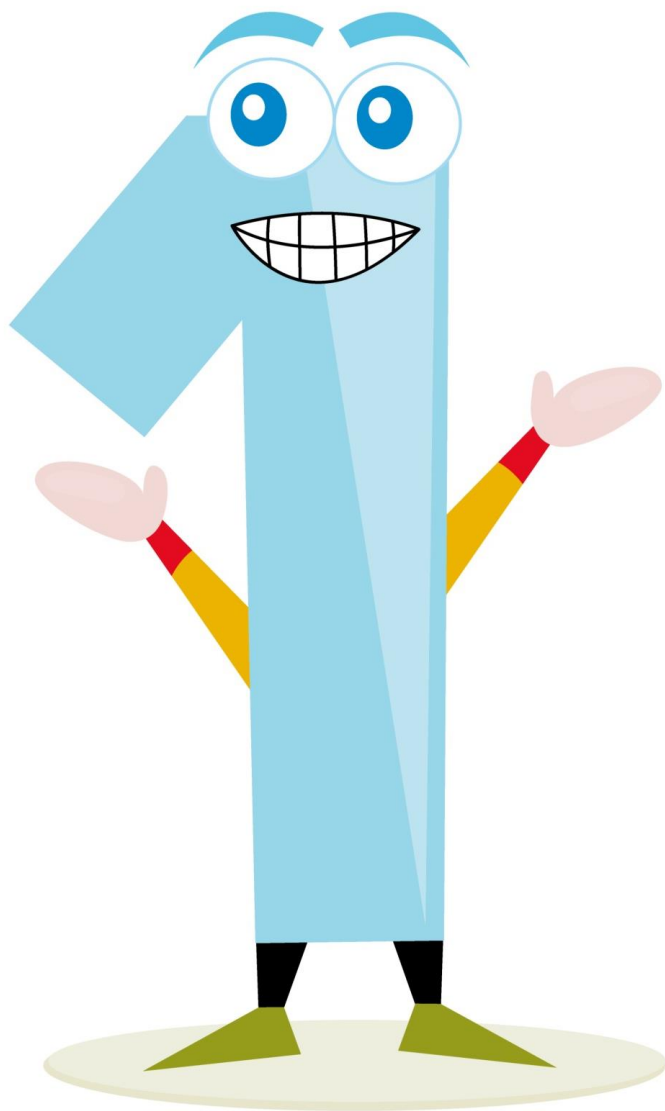




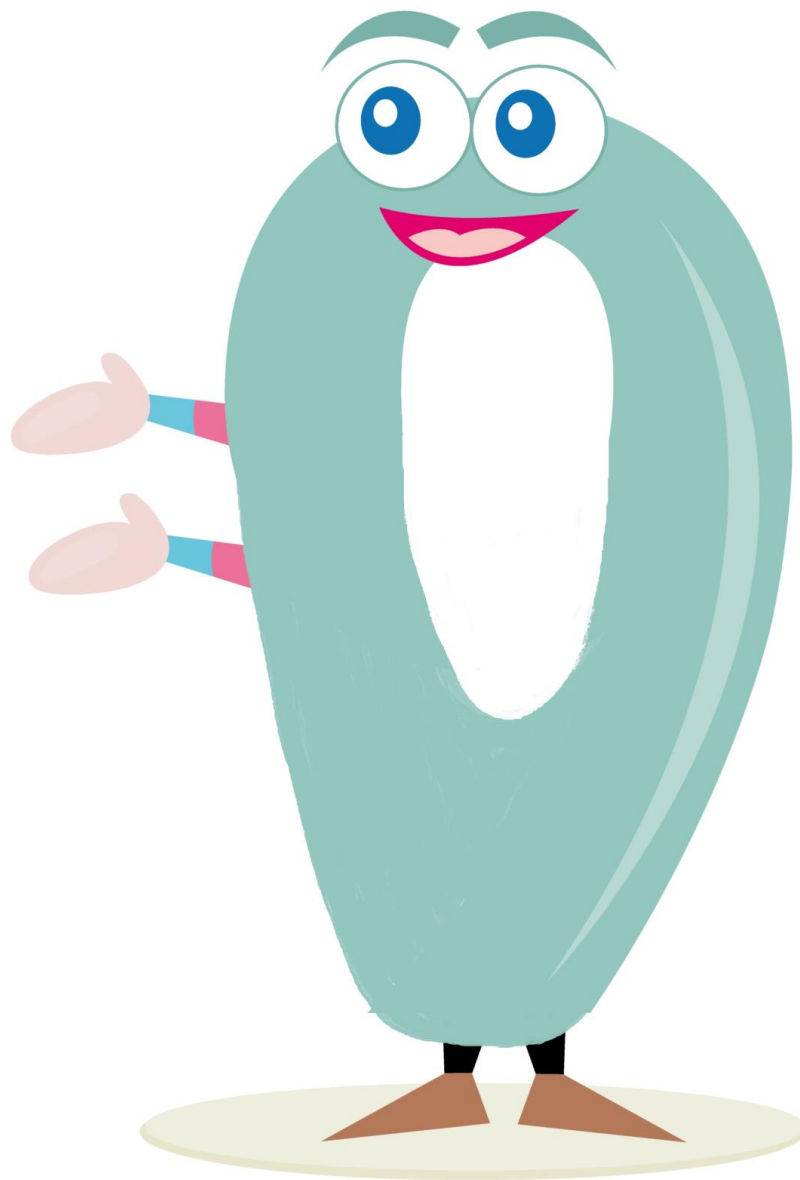
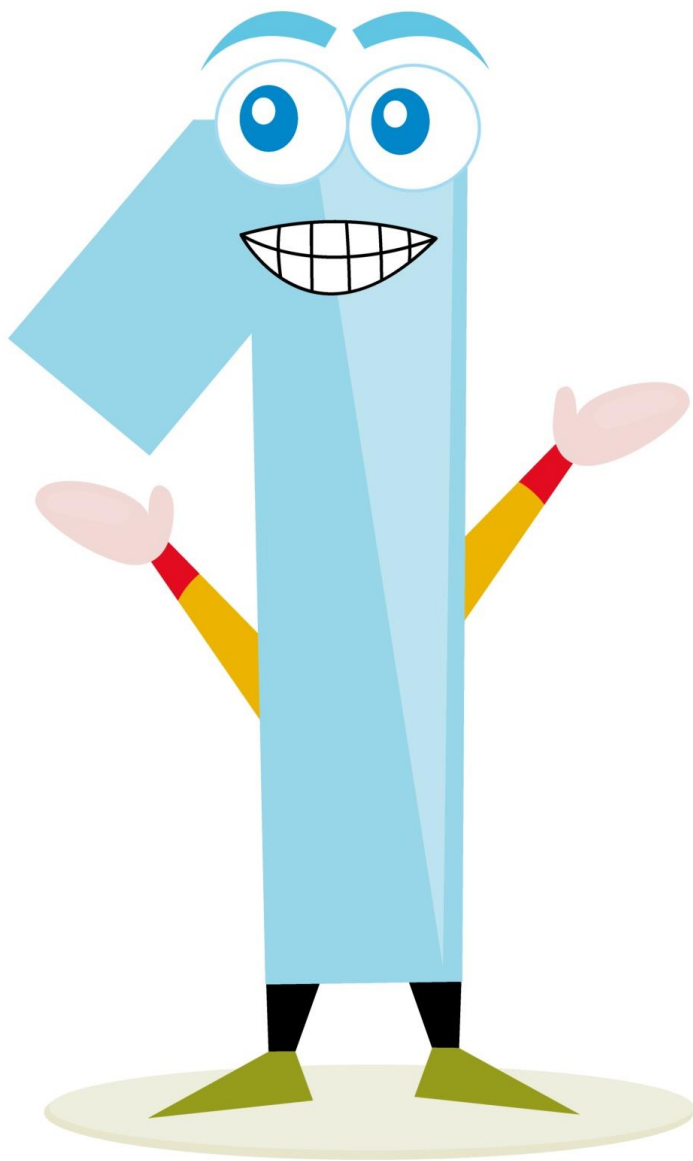
thirteen

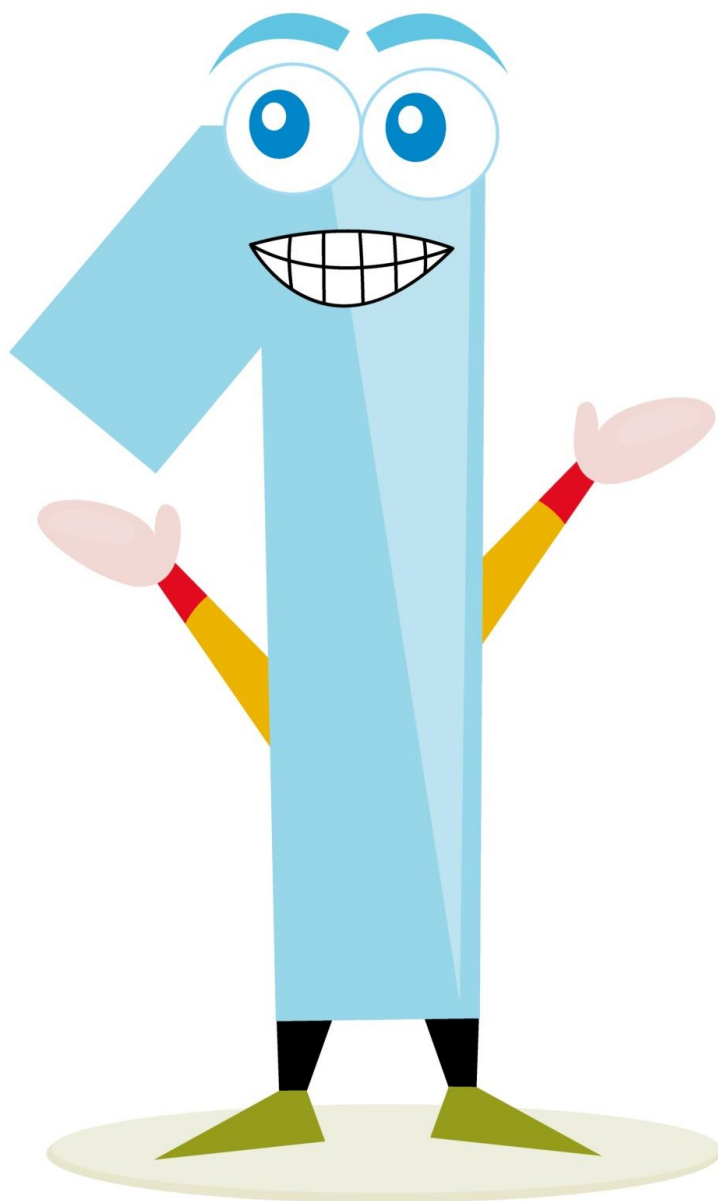


fourteen

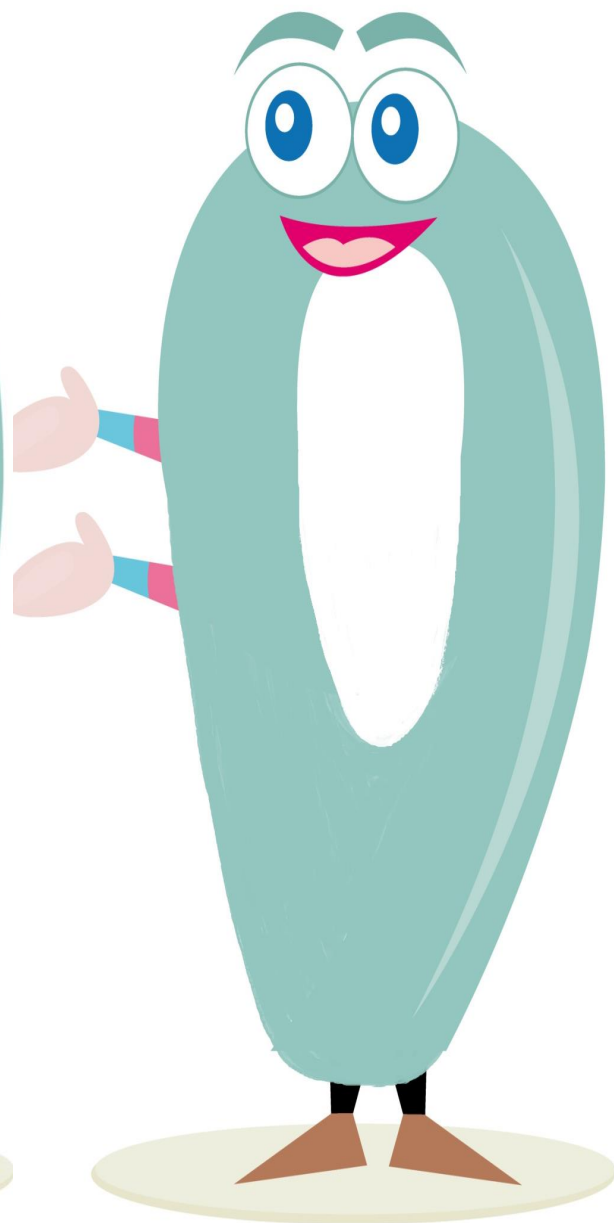
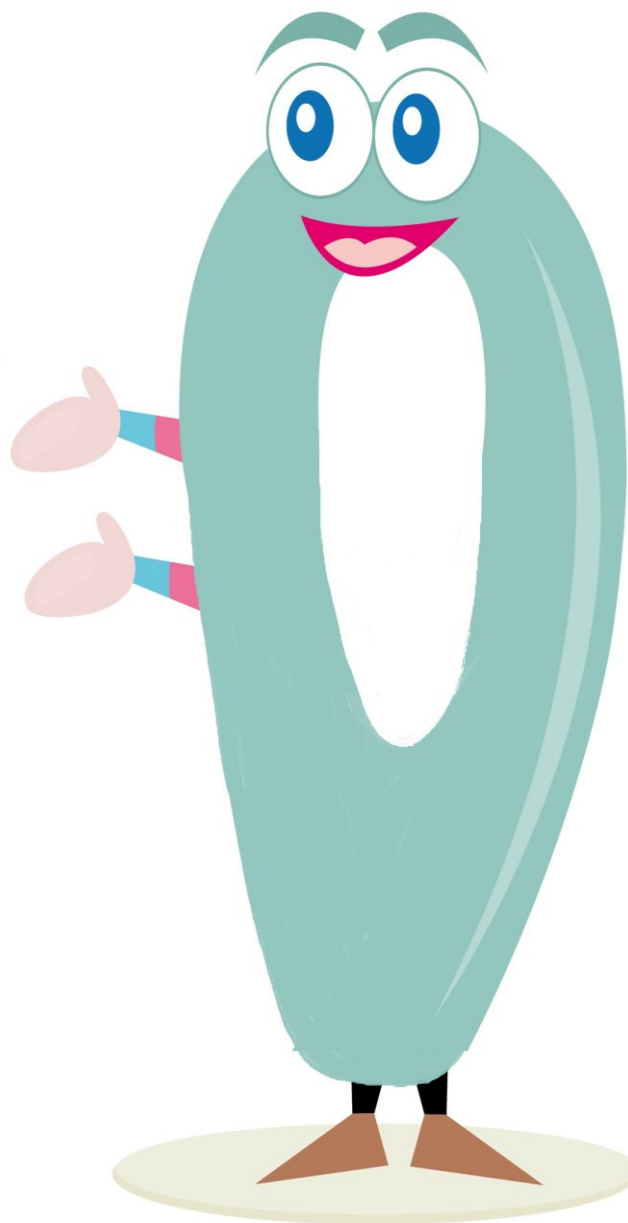






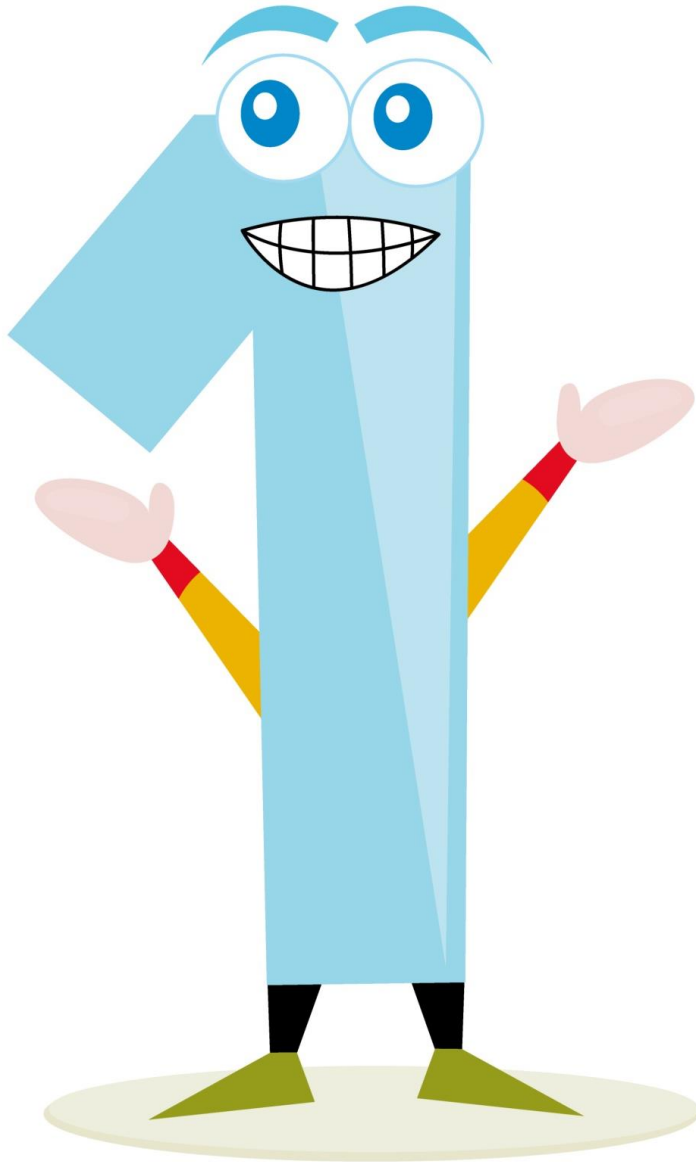


twenty

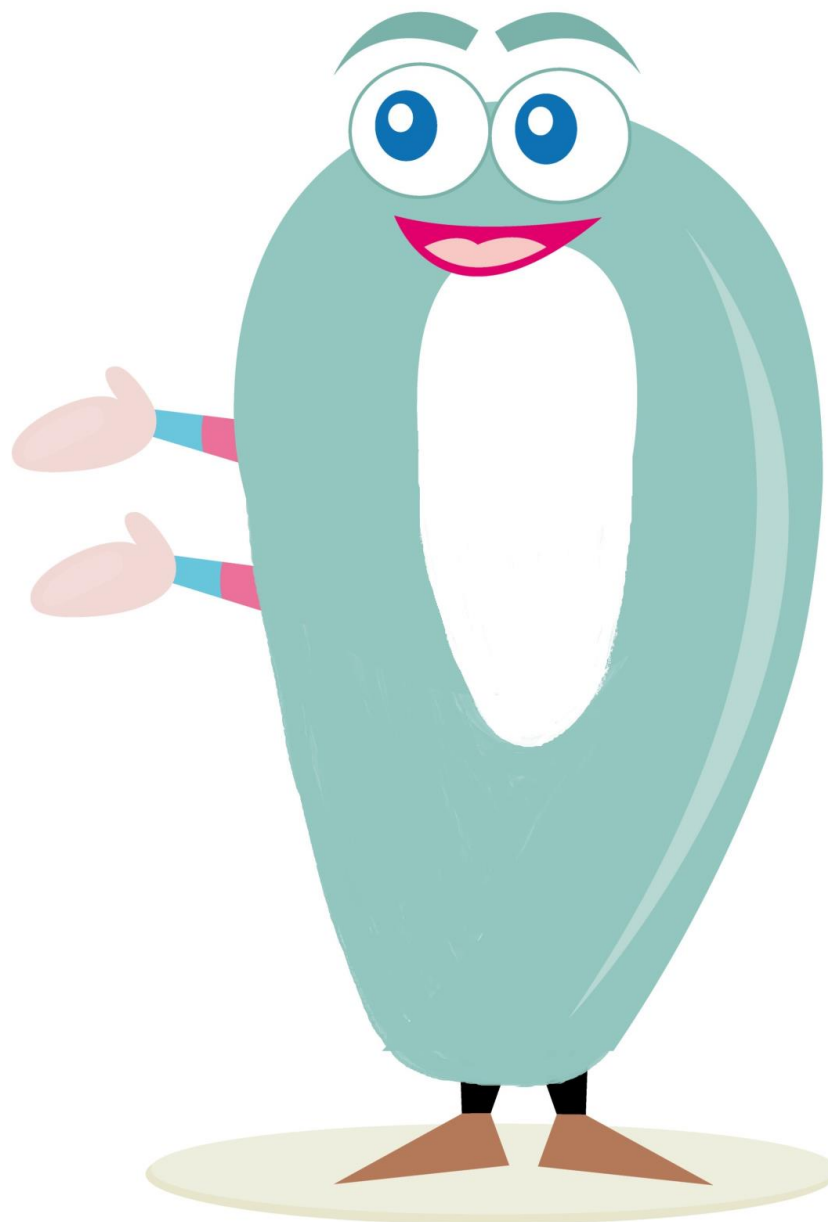


sixteen

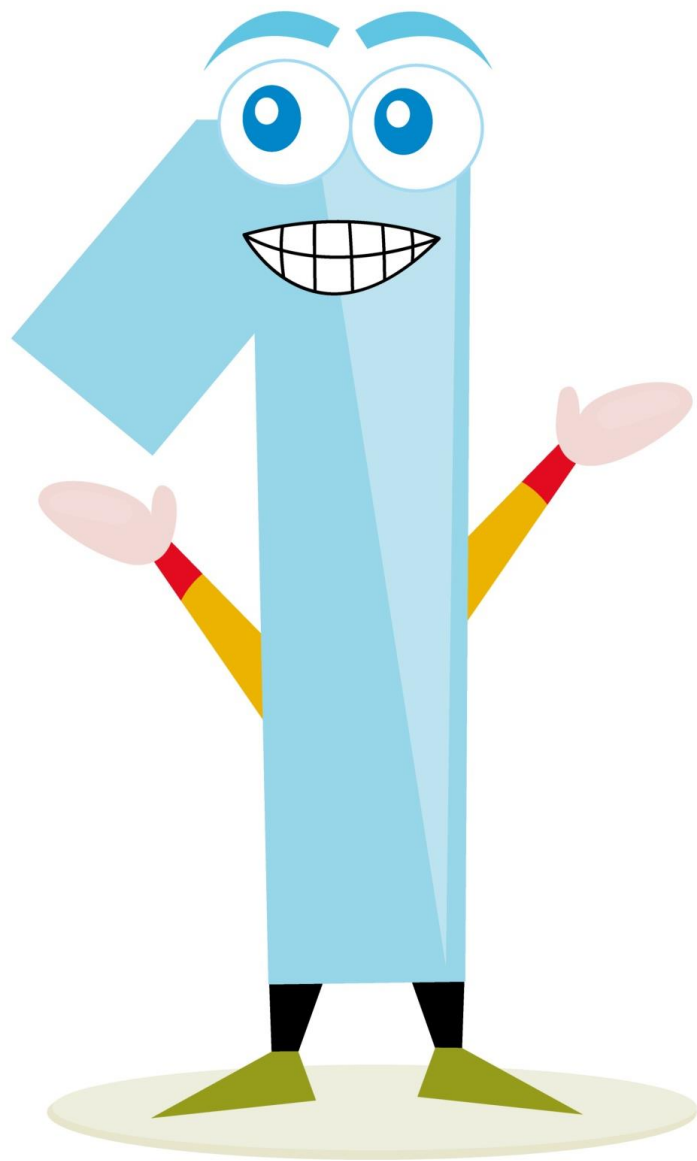
eight



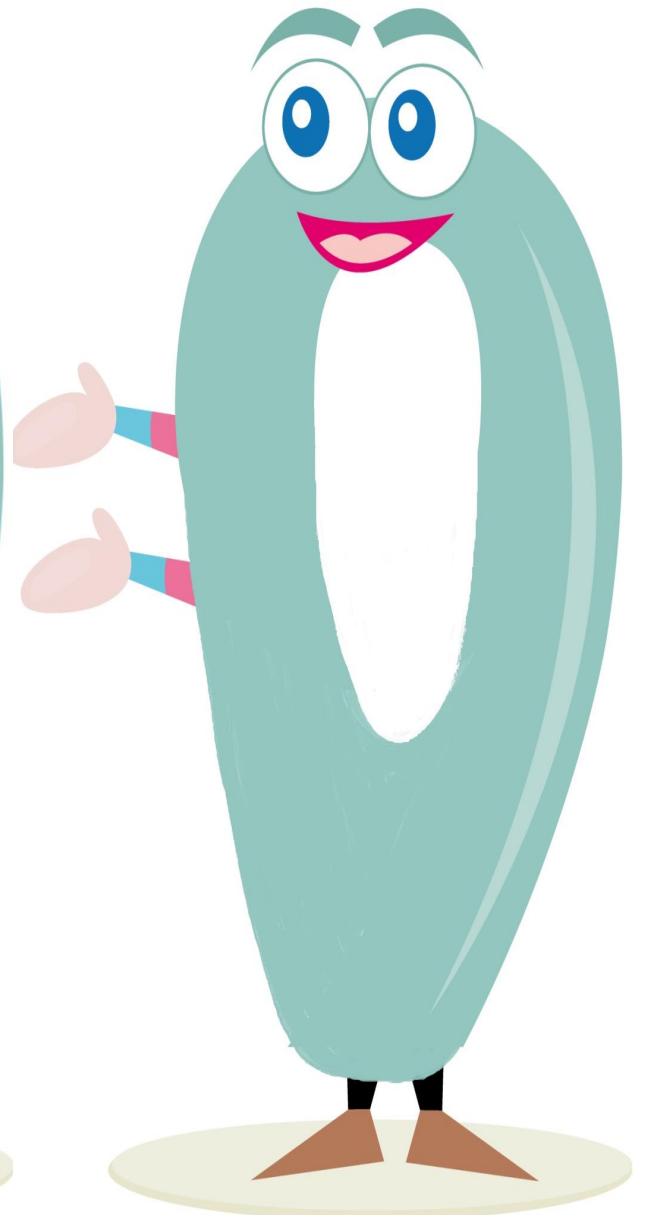
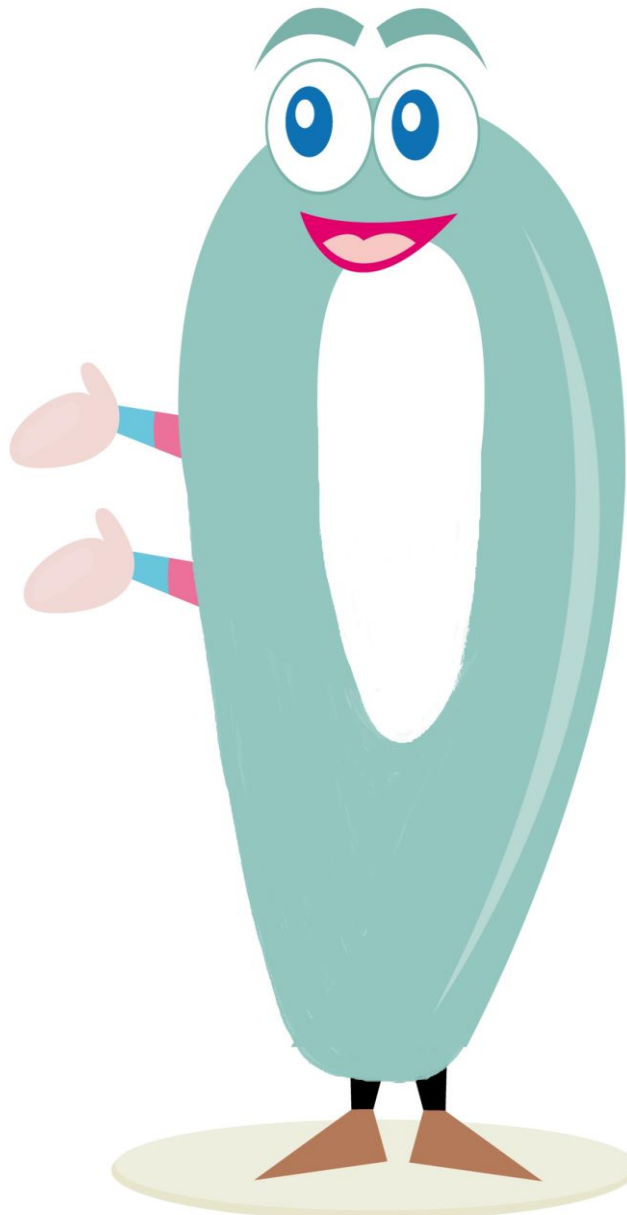
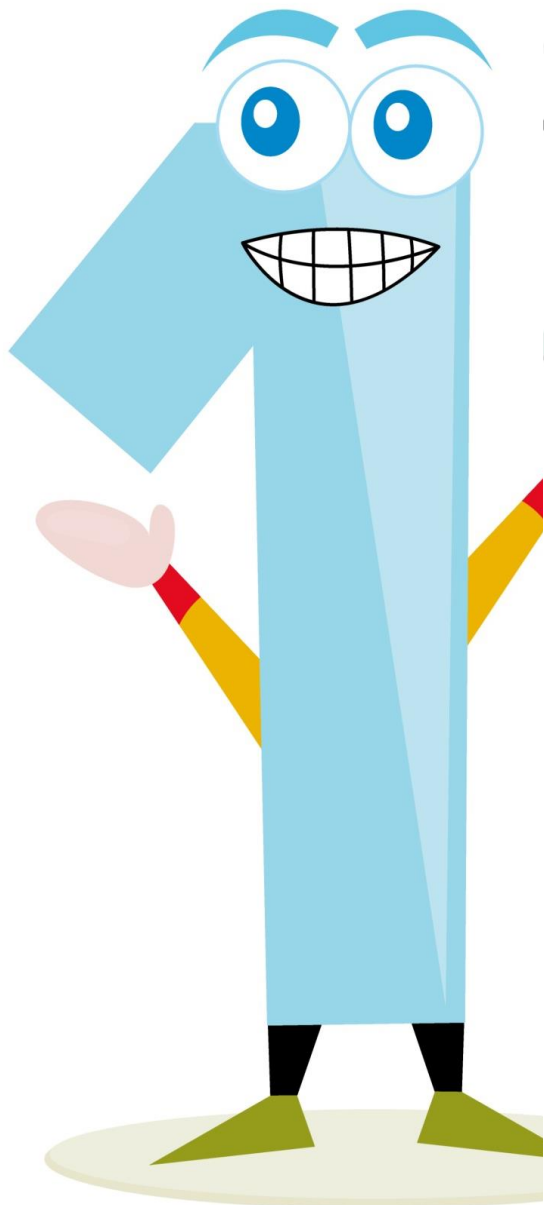
seven

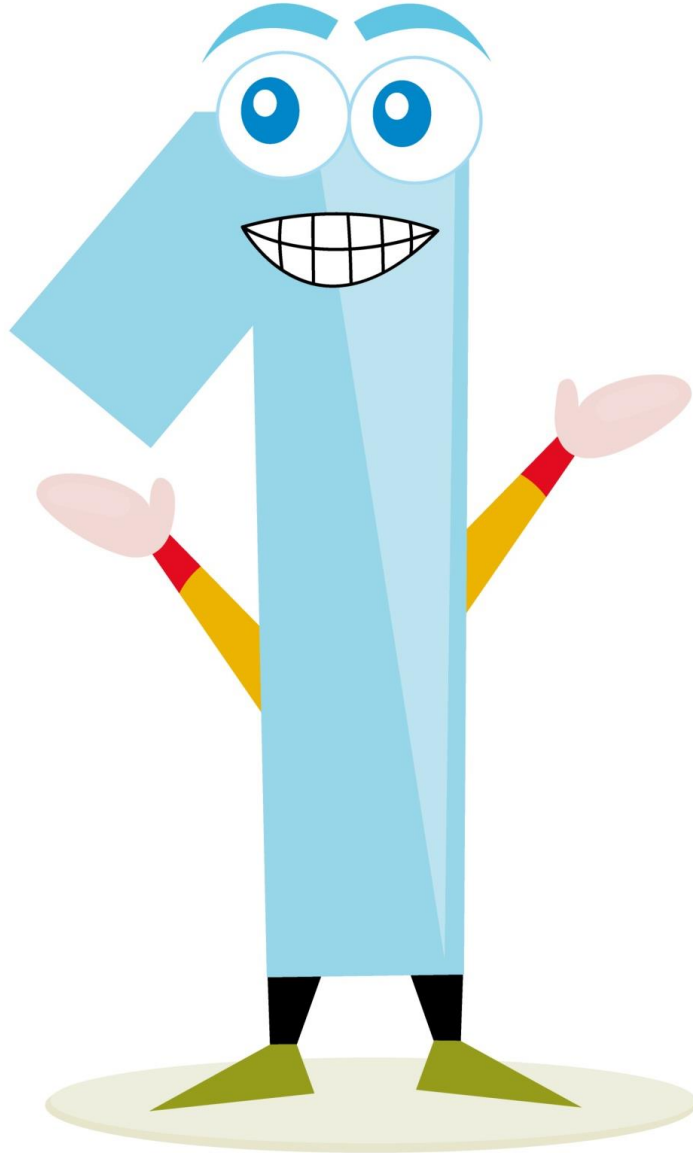


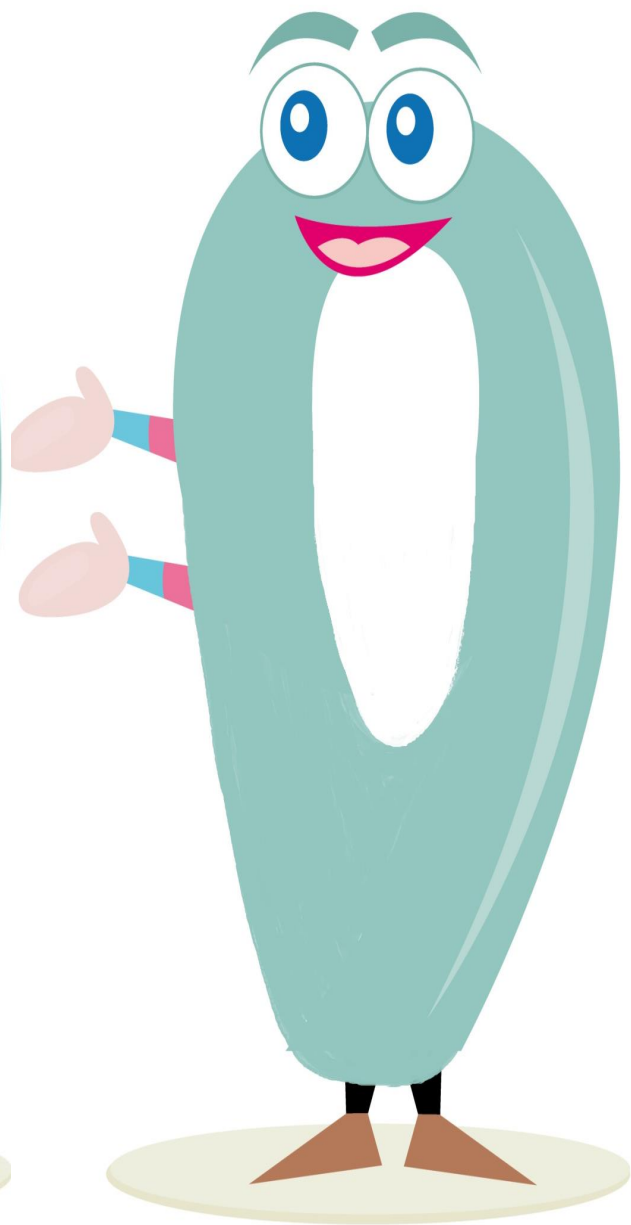
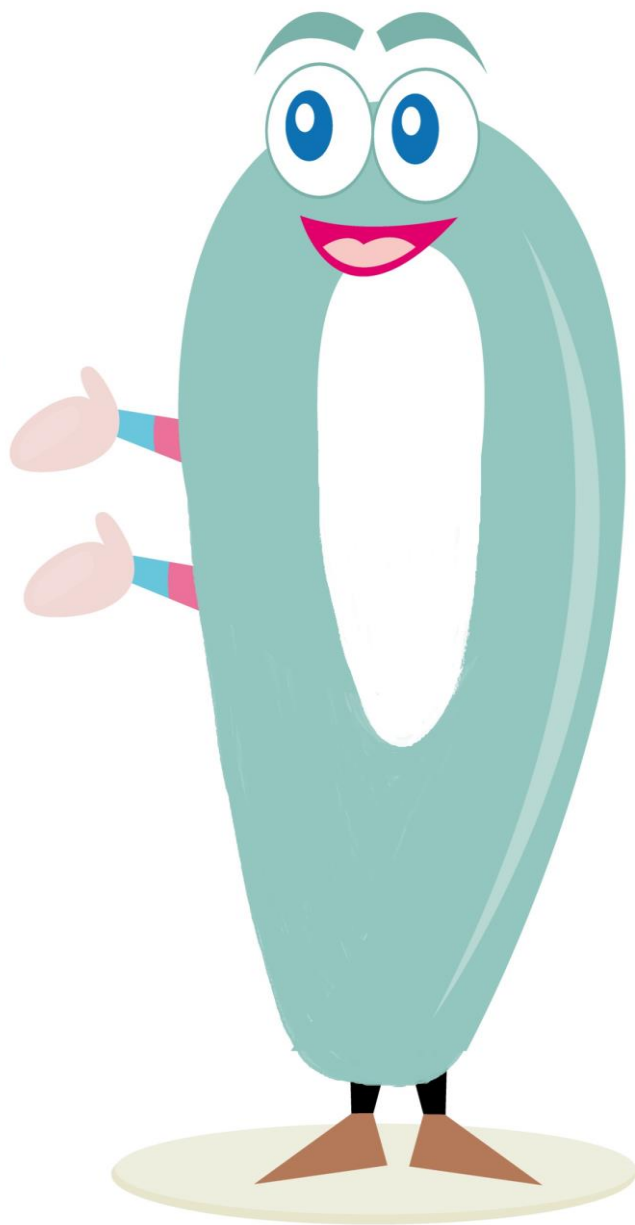
eleven



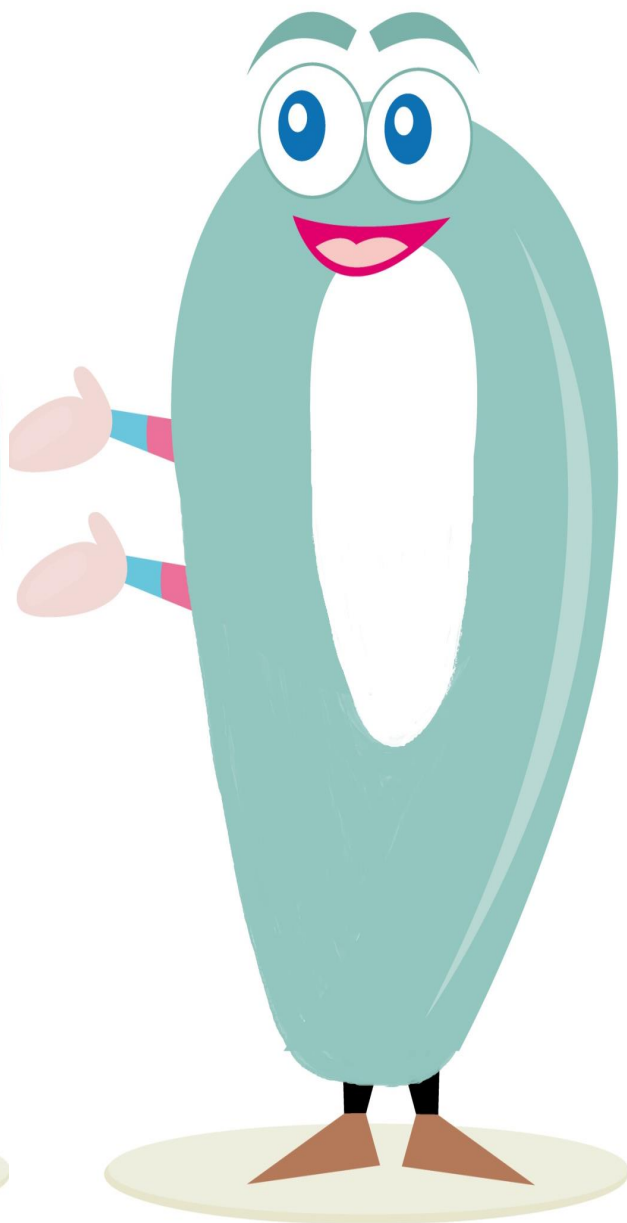
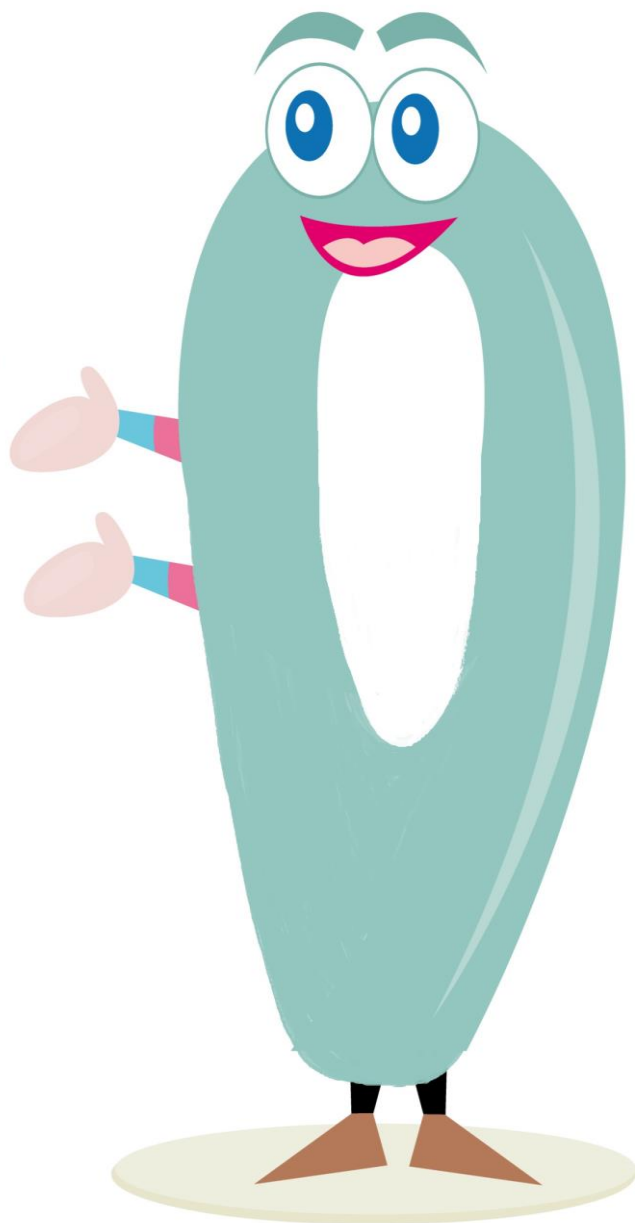
six







nine



eigh^{te}en

twelve



Well done!