



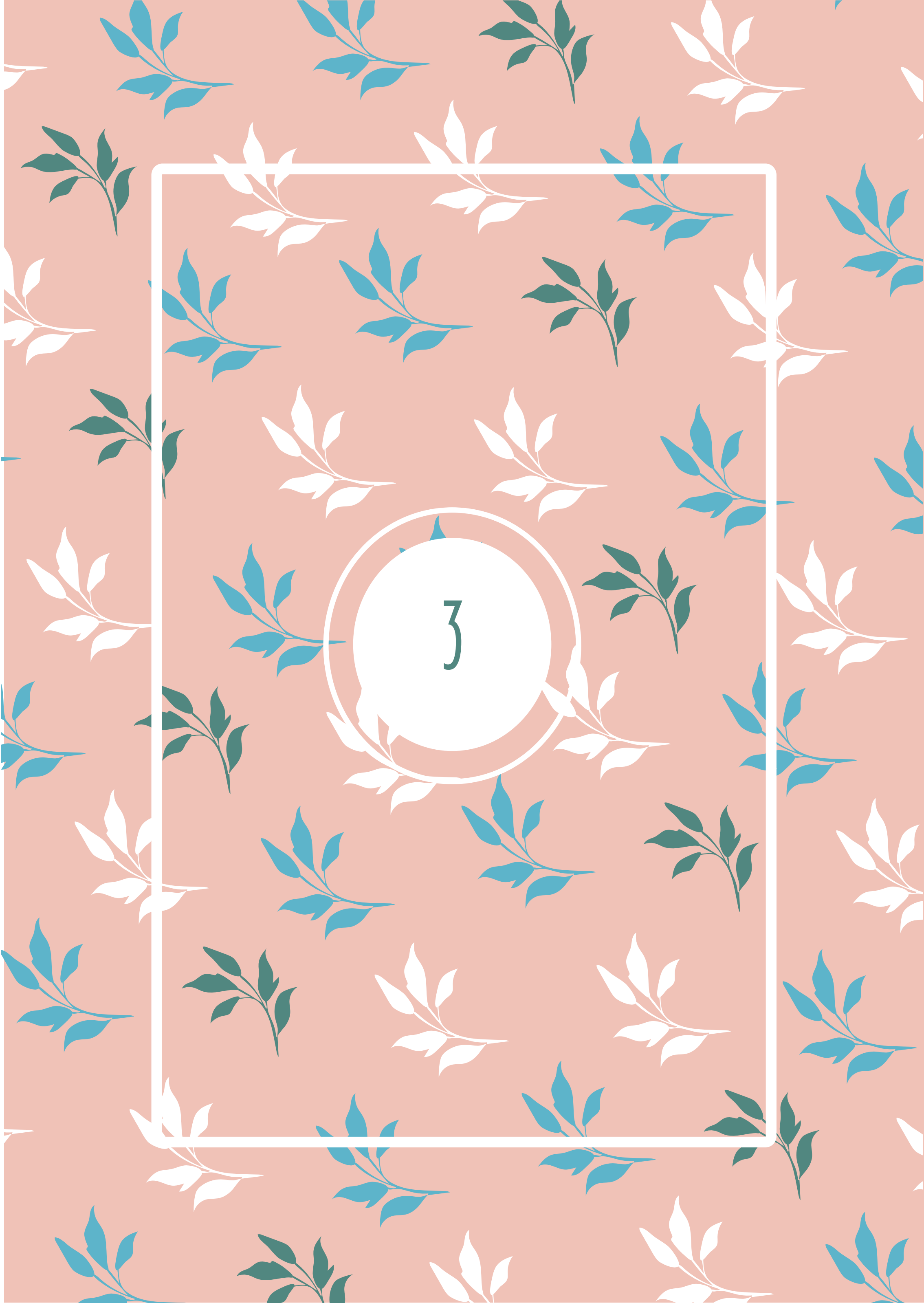






2



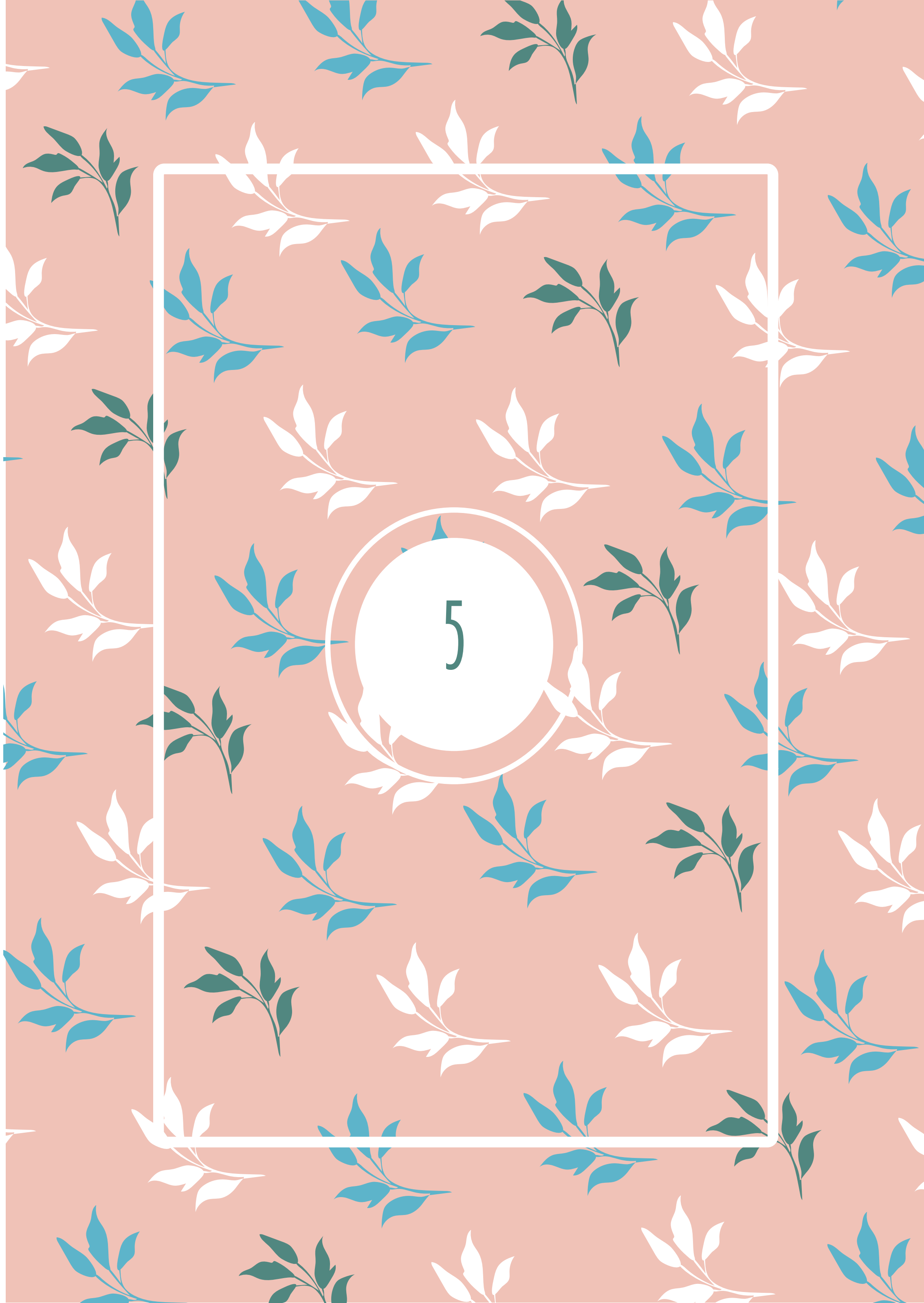






4



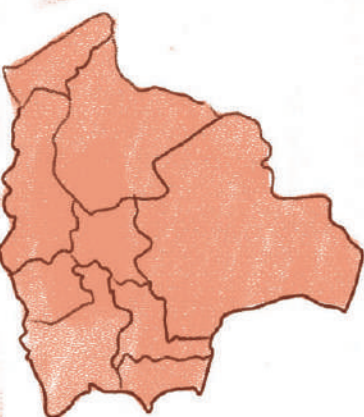


5





6



MCMXXVIII



(500 x 6) - 1099



11. OCTOBER



MDCCCLXXV

$E = Mc^2$

$V = \frac{uh}{2\pi r}$

$\frac{Ec}{9} f^{+9}$

$f = Mc^2$

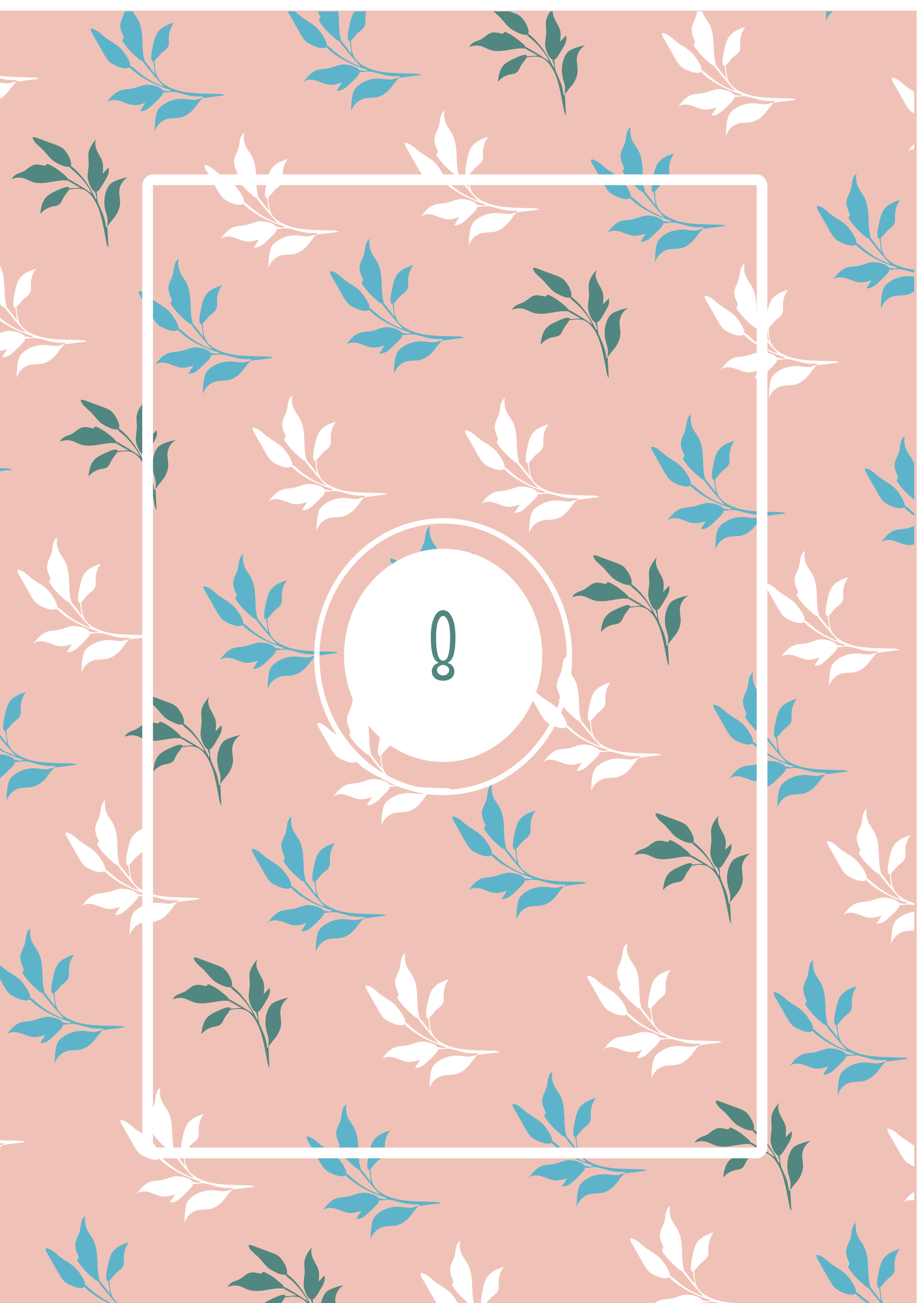


$\sqrt{\frac{f}{e}} \psi(x) = \sqrt{2}$

42° 12' N 20° 18' E



+ click
*
CLICK
+
effect











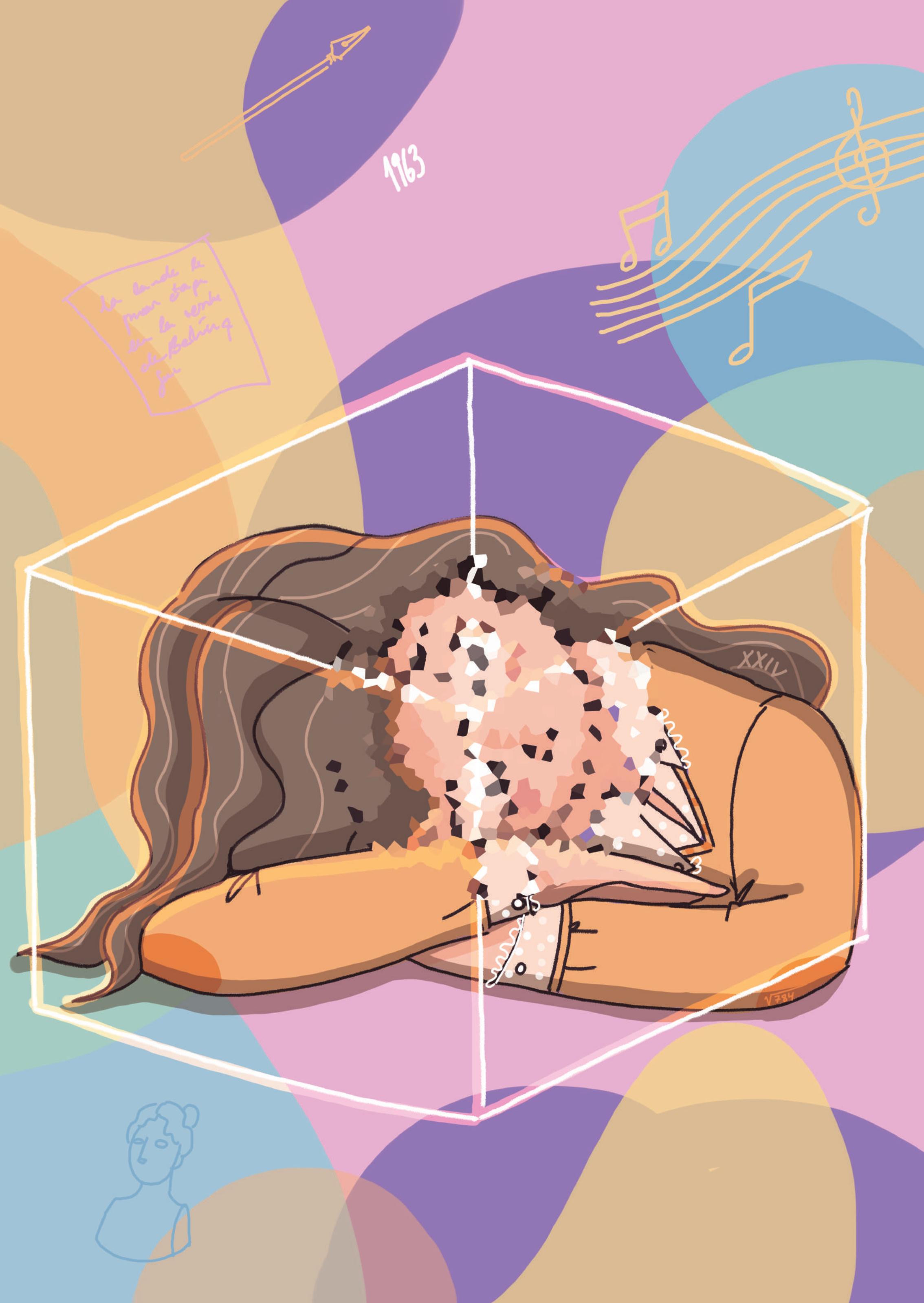


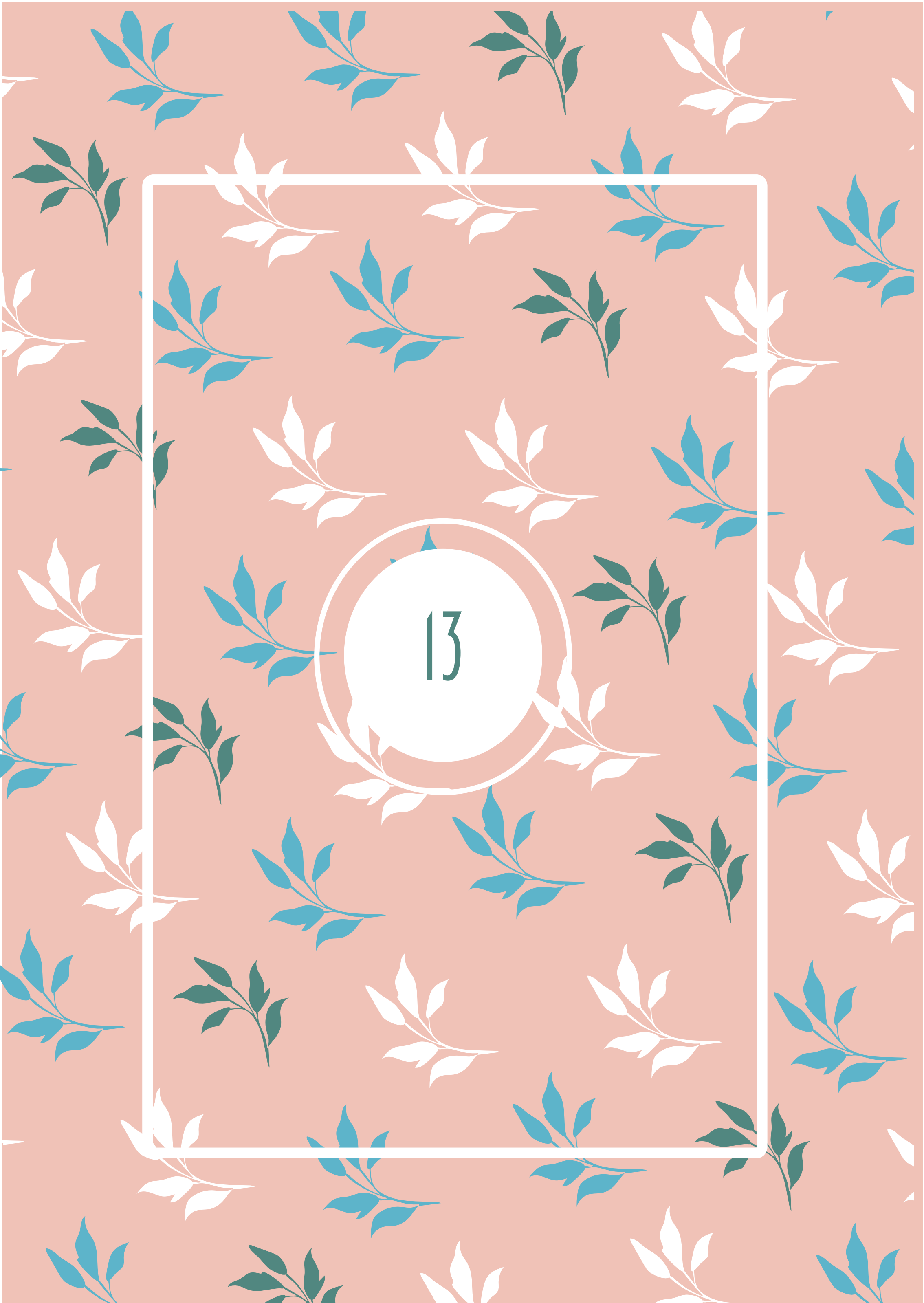






12





13



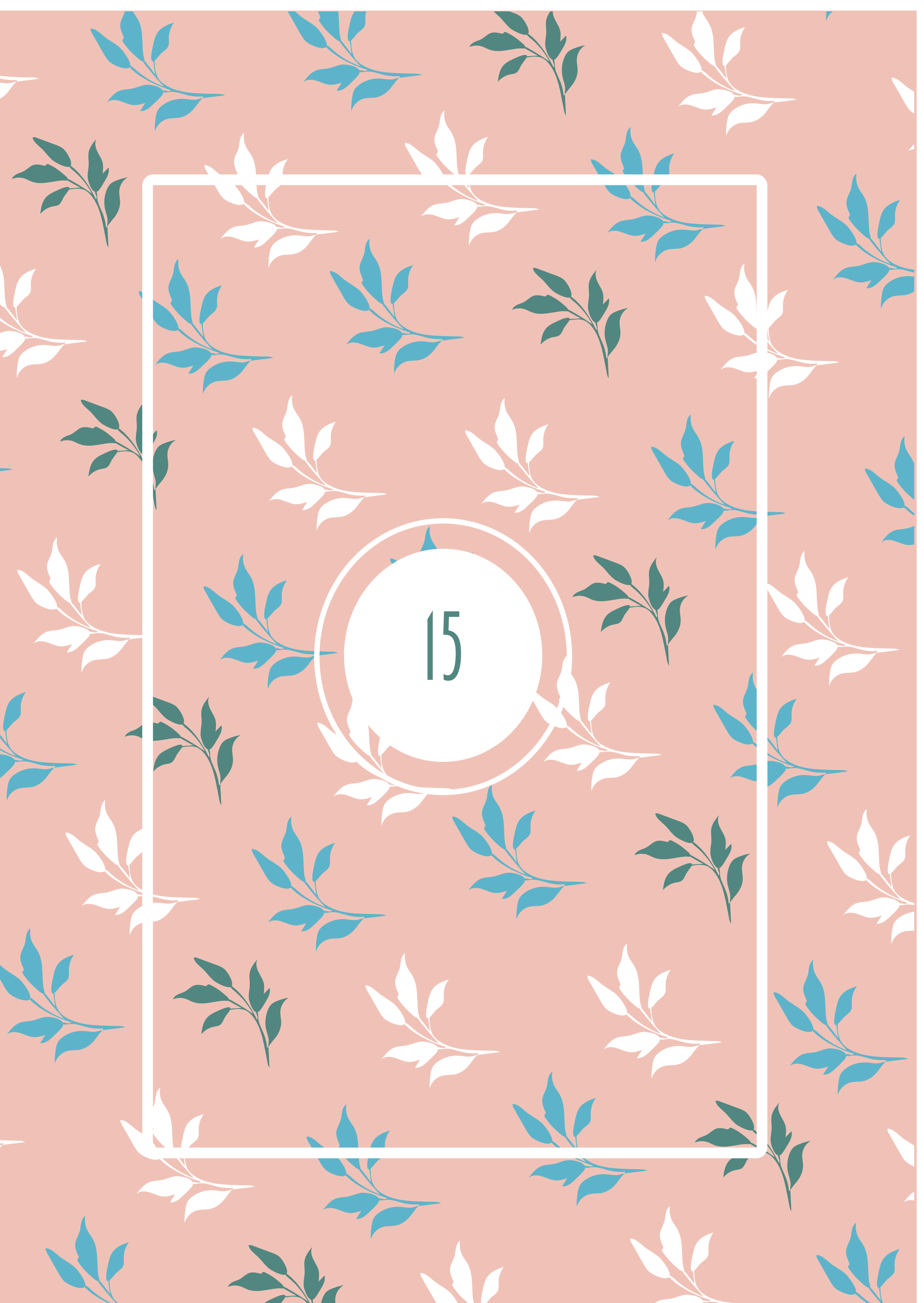


14

MCMLXXVII
TED



$$\sqrt[2]{4.012\ 009}$$



15