

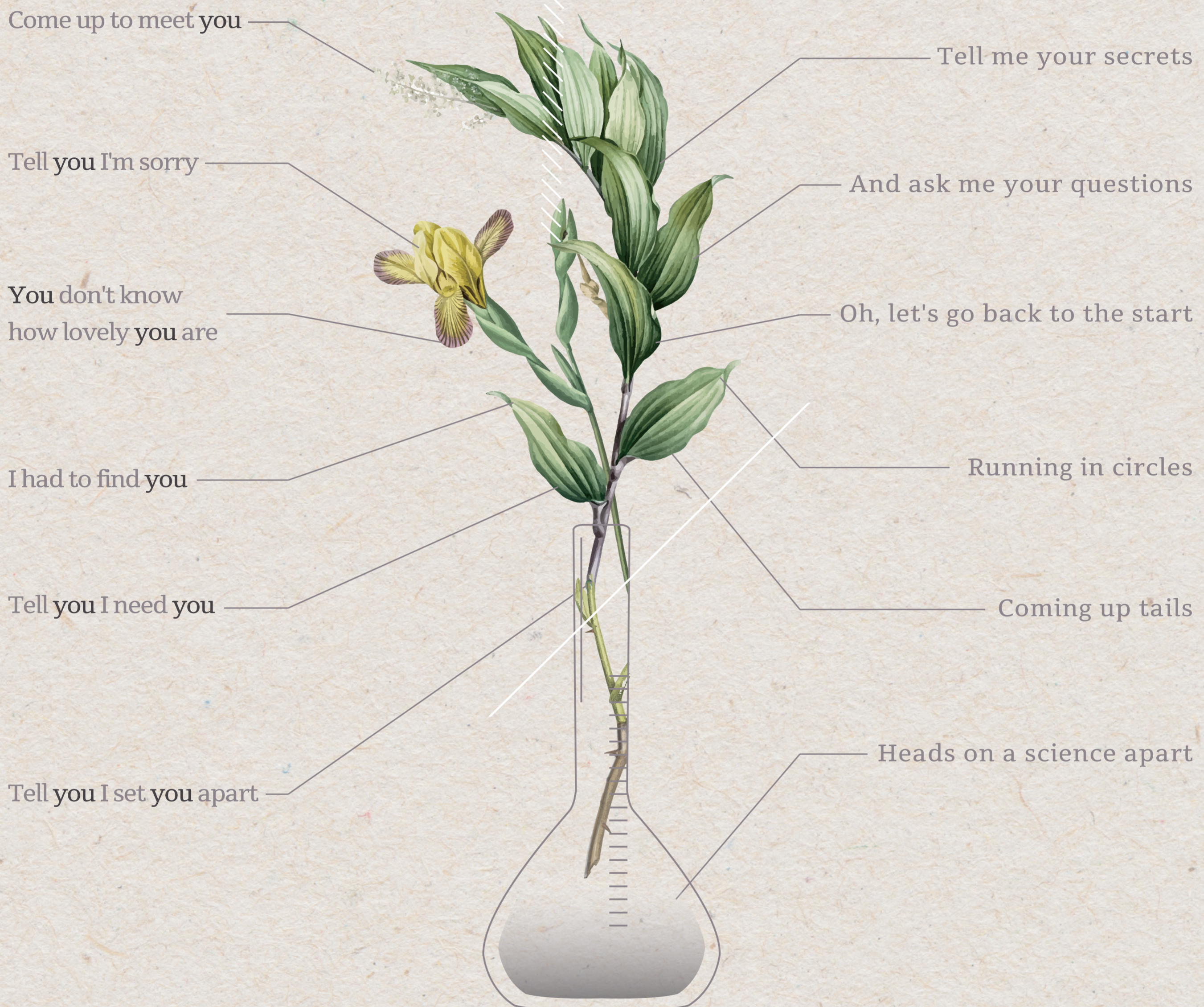
THE SCIENTIST



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Numbers and Figures

I was just guessing at numbers and figures
 Pulling the puzzles apart
 Questions of science, science and progress
 Do not speak as loud as my heart
 Tell me you love me, come back and haunt me
 Oh, and I rush to the start
 Running in circles, chasing our tails
 Coming back as we are

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$$\begin{aligned}
 \Gamma(\text{Nobody said}) &= \int_0^{\infty} it^{1-1} \text{ was } -x \text{ easy} \\
 &= \left[-\text{It's such a } -\text{shame for us} \right]_{\text{to part}}^{\infty} \\
 &= \lim_{\text{this hard } \rightarrow \infty} (-\text{Nobody said } -\text{it was easy}) - \\
 &\quad (-\text{No one ever said } -\text{it would be}) \\
 &= 0 - (-\text{Oh take me}) \\
 &= \text{back to the start}
 \end{aligned}$$

$$\begin{aligned}
 &\sqrt{\sum \frac{(\text{Nobody said it was easy})^2 - n_i}{\text{It's such a shame for us to part}}} \\
 &= \frac{\text{No one + ever said}}{(\text{it would be } \times \text{this hard})_i} \\
 &= (\text{Oh take me}) \quad \boxed{\text{Back to the start}}
 \end{aligned}$$