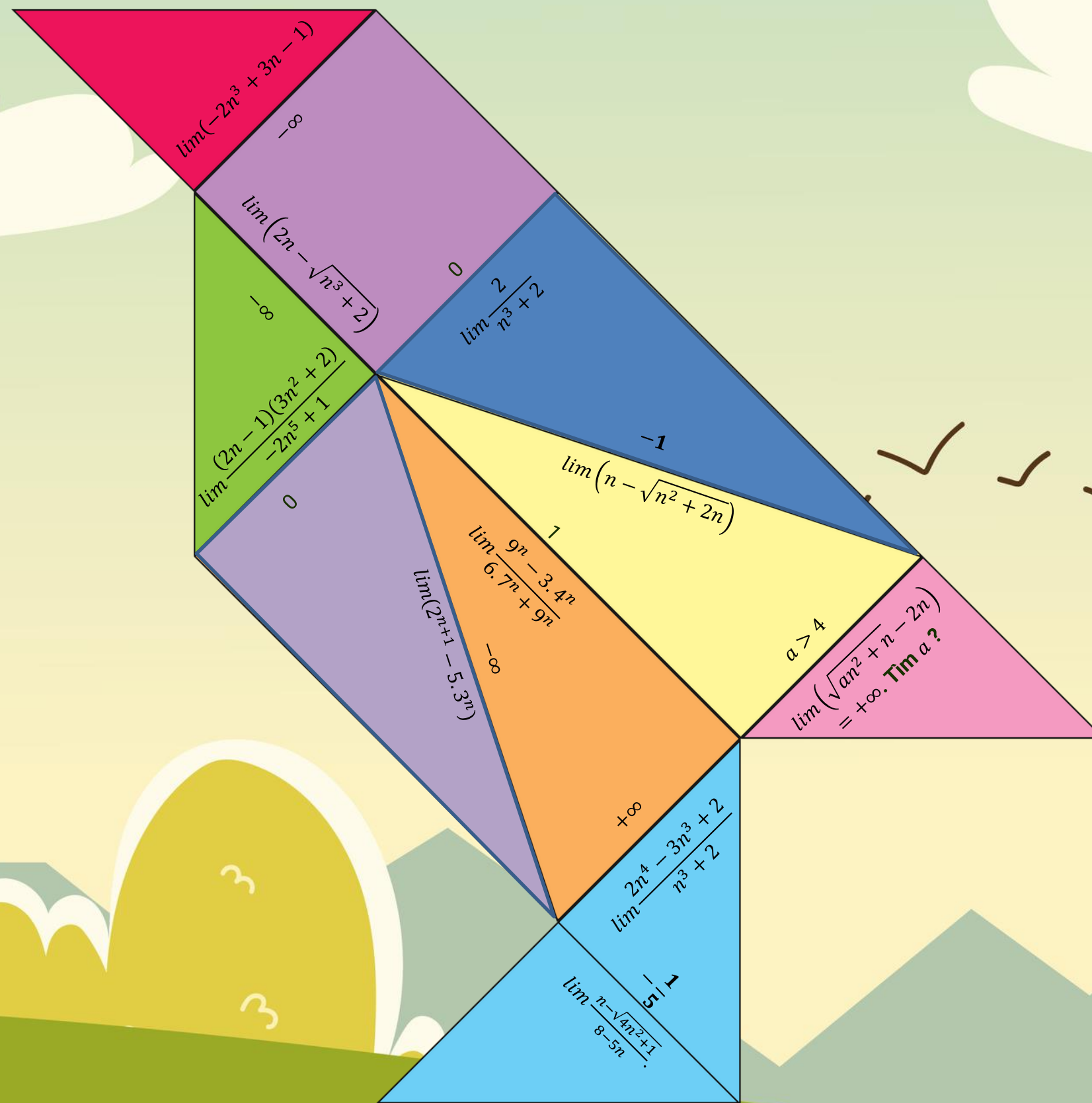
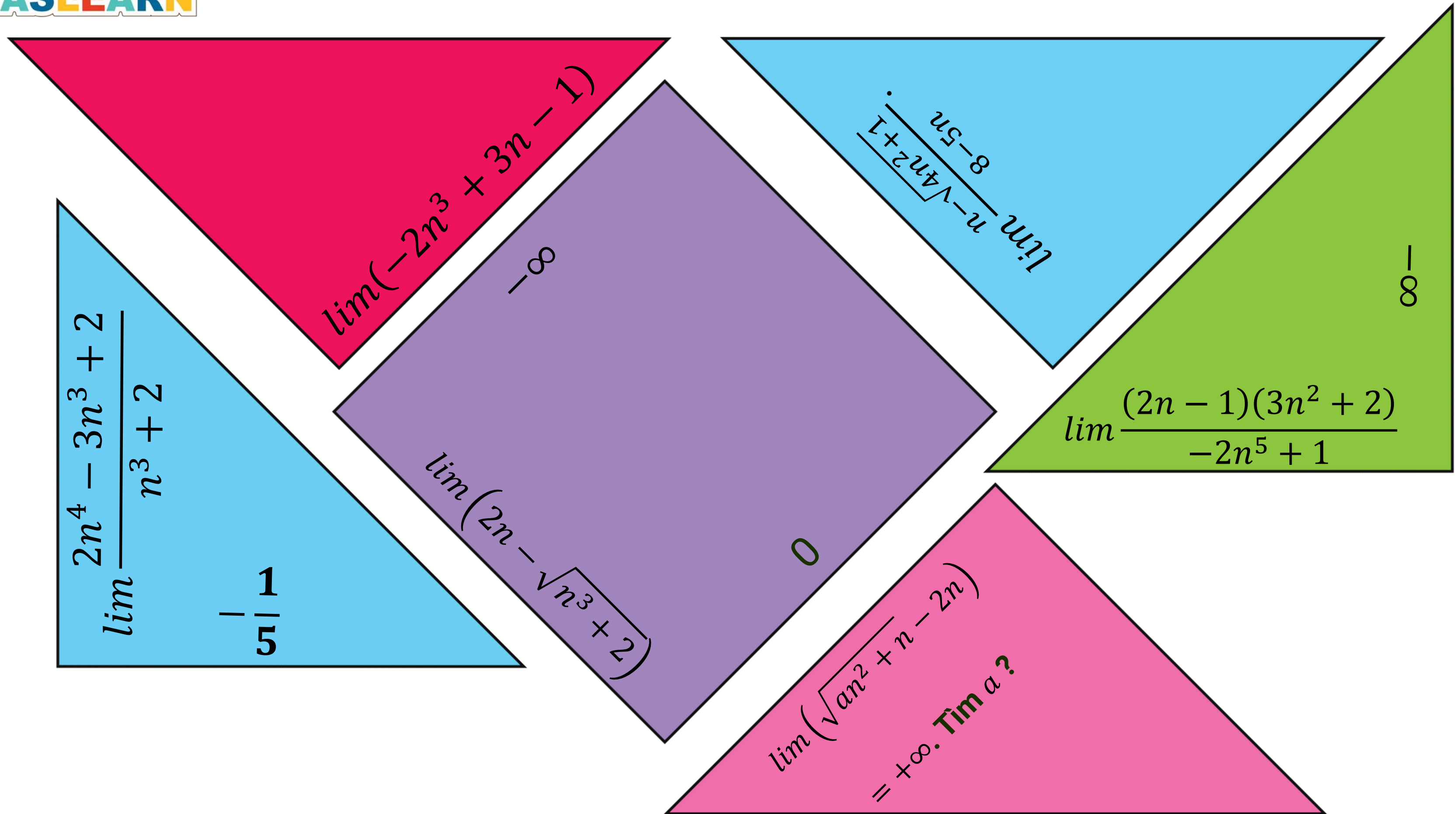


GHÉP HÌNH CON CHIM



FILE CẮT GHÉP HÌNH CON CHIM



$\lim_{n \rightarrow \infty} \frac{2n^4 - 3n^3 + 2}{n^3 + 2} = \frac{1}{5}$

$\lim_{n \rightarrow \infty} (-2n^3 + 3n - 1) = -\infty$

$\lim_{n \rightarrow \infty} \frac{8 - 5n}{n - \sqrt{4n^2 + 1}} = 8$

$\lim_{n \rightarrow \infty} \frac{(2n - 1)(3n^2 + 2)}{-2n^5 + 1} = 8$

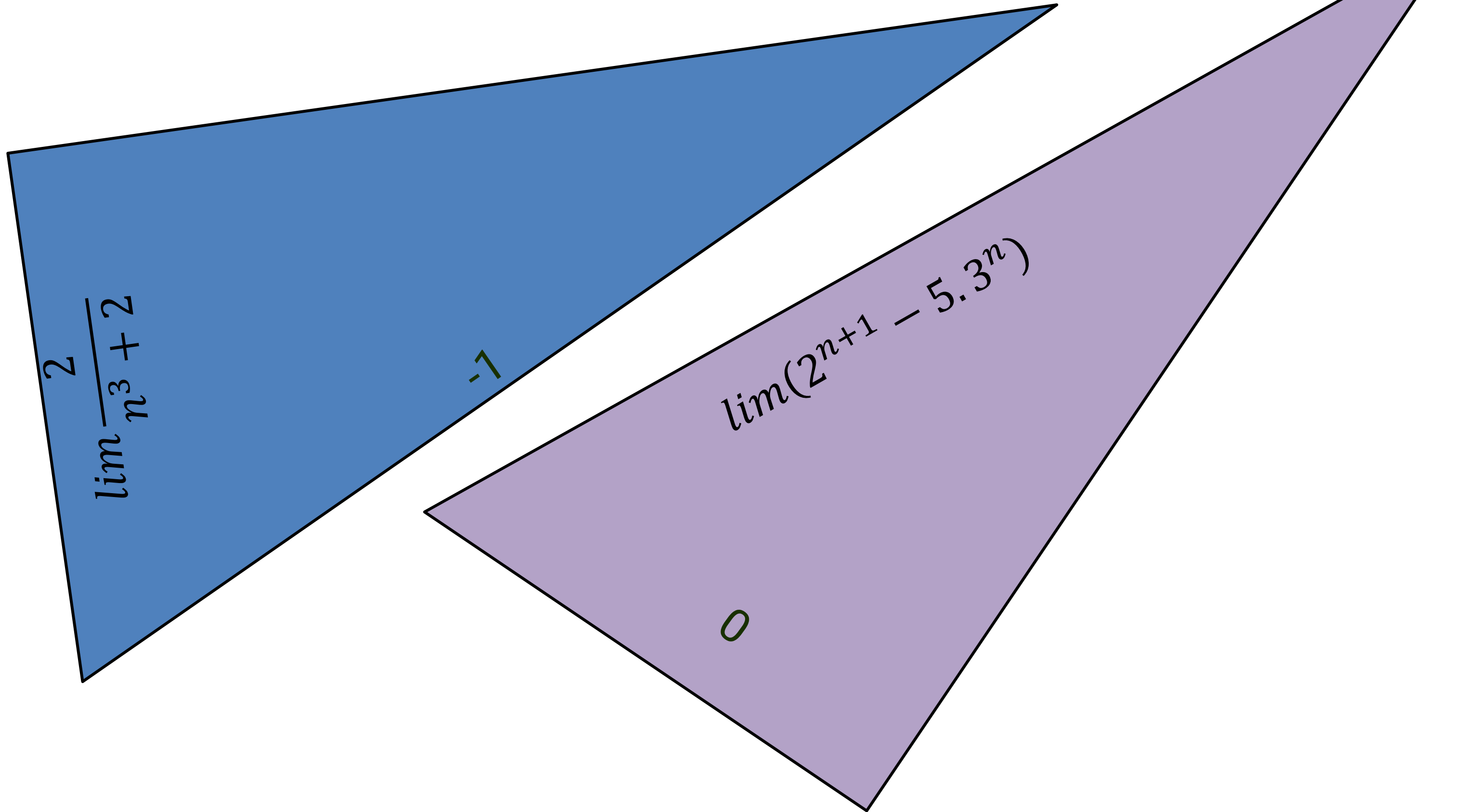
$\lim_{n \rightarrow \infty} (2n - \sqrt{n^3 + 2}) = 0$

$\lim_{n \rightarrow \infty} (\sqrt{an^2 + n} - 2n) = +\infty$. Tìm a ?



PHÉP NHÂN 2

FILE CẮT HOẠT ĐỘNG NHÓM TO



FILE CẮT GHÉP HÌNH CON CHIM

