1. Calculate the indefinite integral \[ \int \frac{2x}{(x + 3)(3x + 1)} \, dx. \]

2. Melissa has moved to Australia to become an emu rancher. She has acquired a square plot of land 1 km by 1 km, with an emu house located at the center of the southern edge. The emus are outfitted with special tracking devices that must remain no more than 1 km from the emu house, so the northern border of the ranch has a fence which is part of a circle. Calculate the area within the fence.

\[ x^2 + y^2 = 1 \]