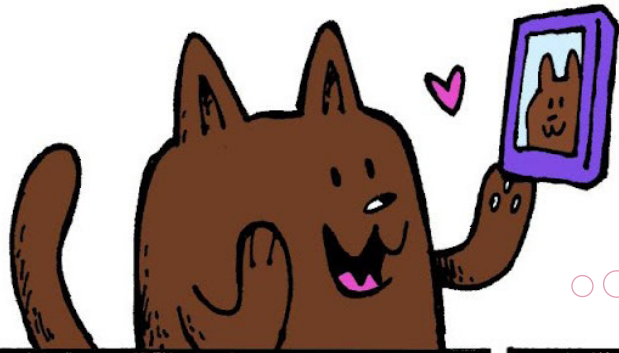


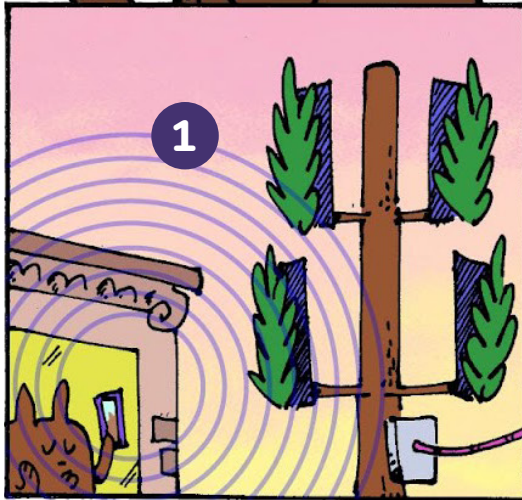
Let's Send a Selfie in Wavetown



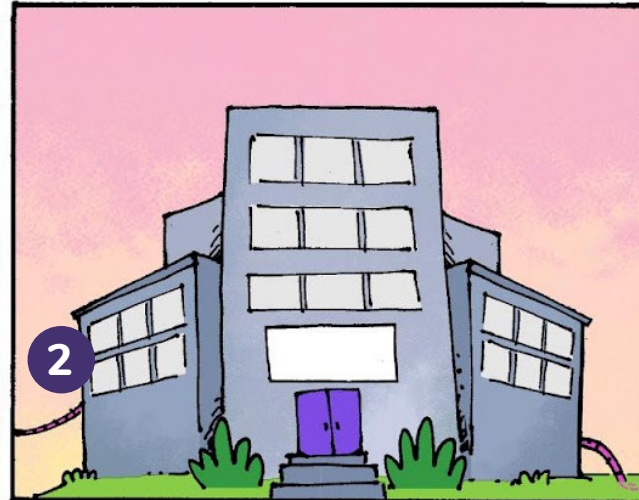
These filters are really funny. I'll send a silly selfie to my friend James.

3. The computer then sends the data to the specific transmitting cell tower through a fiber optic cable.

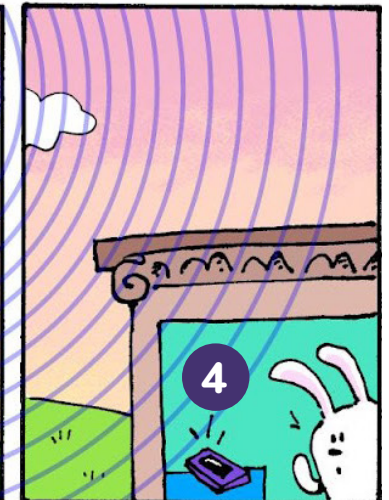
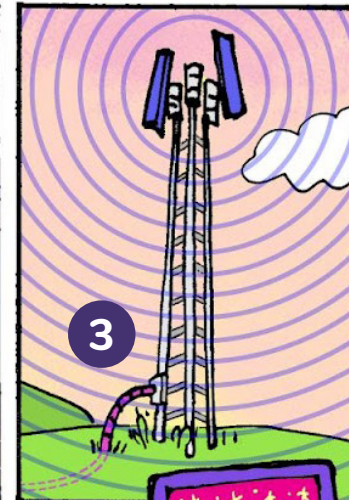
4. The transmitting cell tower sends out radio waves in all directions and are picked up by an antenna in James' phone, which reads the selfie data.



1. Radio waves created by the phone's antenna carry the data from Dolores' selfie across the air until it hits the nearest receiving cell tower.



2. The receiving cell tower sends the data through a fiber optic cable to a cell phone company's computer that identifies a transmitting cell tower close to James.



These selfie filters are getting out of control.

