



PROYECTO "EL MISTERIO DE LAS CELULAS"

Grade 6

Estimadas familias:

En grade 6 Español trabajamos en el proyecto de ciencias "El misterios de las células". Luego de investigar sobre la gran biodiversidad de seres vivos que habitan nuestro planeta, nos adentramos en la unidad básica, funcional y estructural de la vida: la célula.

Los alumnos de G6S y G6C elaboraron modelos tridimensionales de tres tipos de células: una procariota y dos eucariotas (animal y vegetal).

Como modelos que son, los construyeron de diferentes tamaños para comprender el inmenso mundo que los constituye, reconociendo sus organelos y funciones.

Fue muy grato escuchar a cada alumno presentar su modelo en clase, explicando cada detalle de su elaboración.

Un saludo para todos,
Silvina.



ALFONSO COUBROUGH

CÉLULA
ANIMAL



ALINA MYSZKA

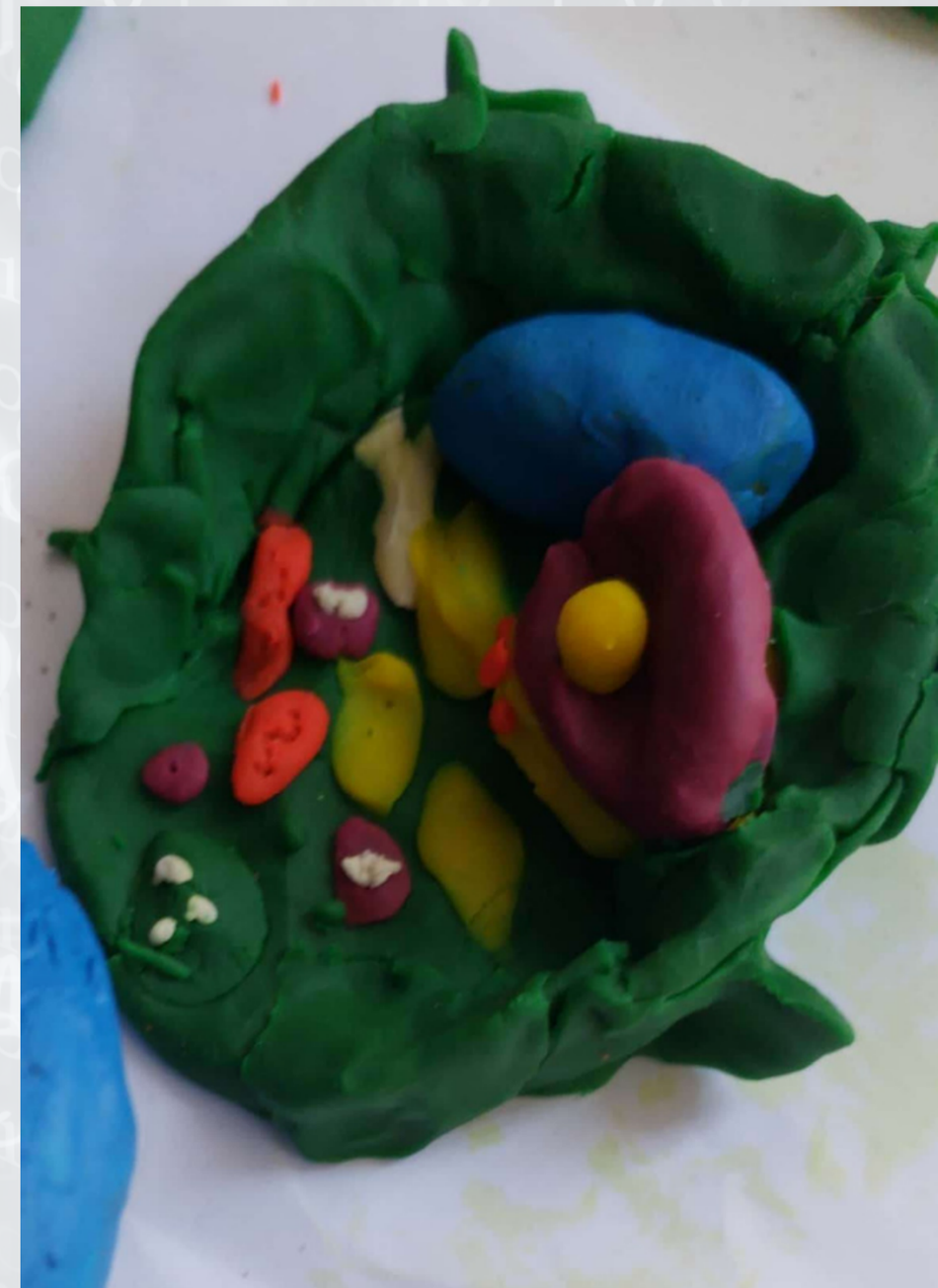
CELULA VEGETAL



CELULA PROCARIOTA



ANDRÉS ROURE



BENJAMIN FERNÁNDEZ



DELFINA GUTIÉRREZ





FACUNDO PEÑALOZA

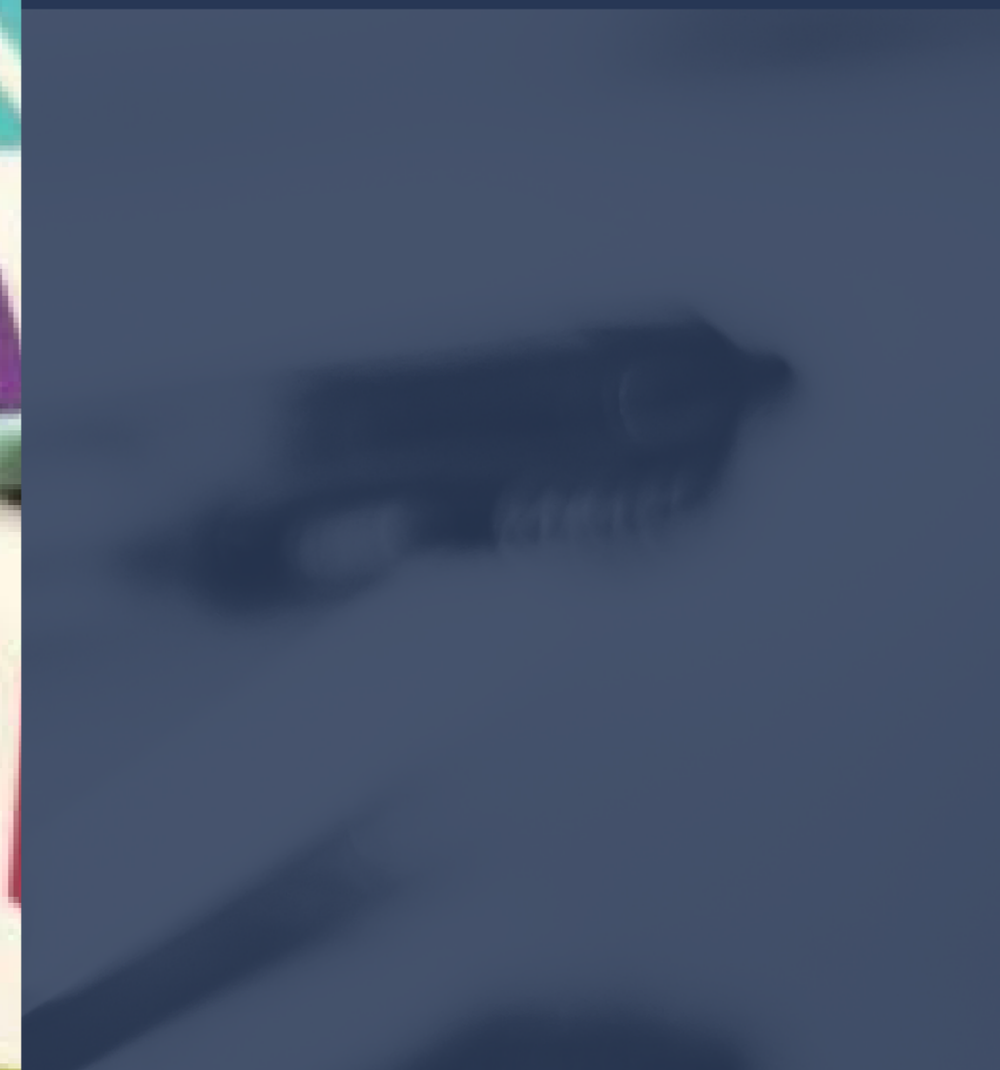
FEDERICA SARROCA



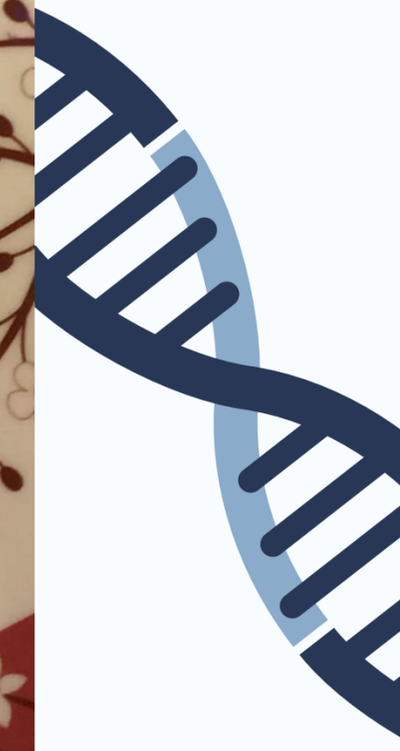
FRANCISCO AGUIRRE



GUILLERMINA TOMA



JOSEFINA SZAMES



JUAN IGNACIO GARCIA



JULIA GENINAZZI



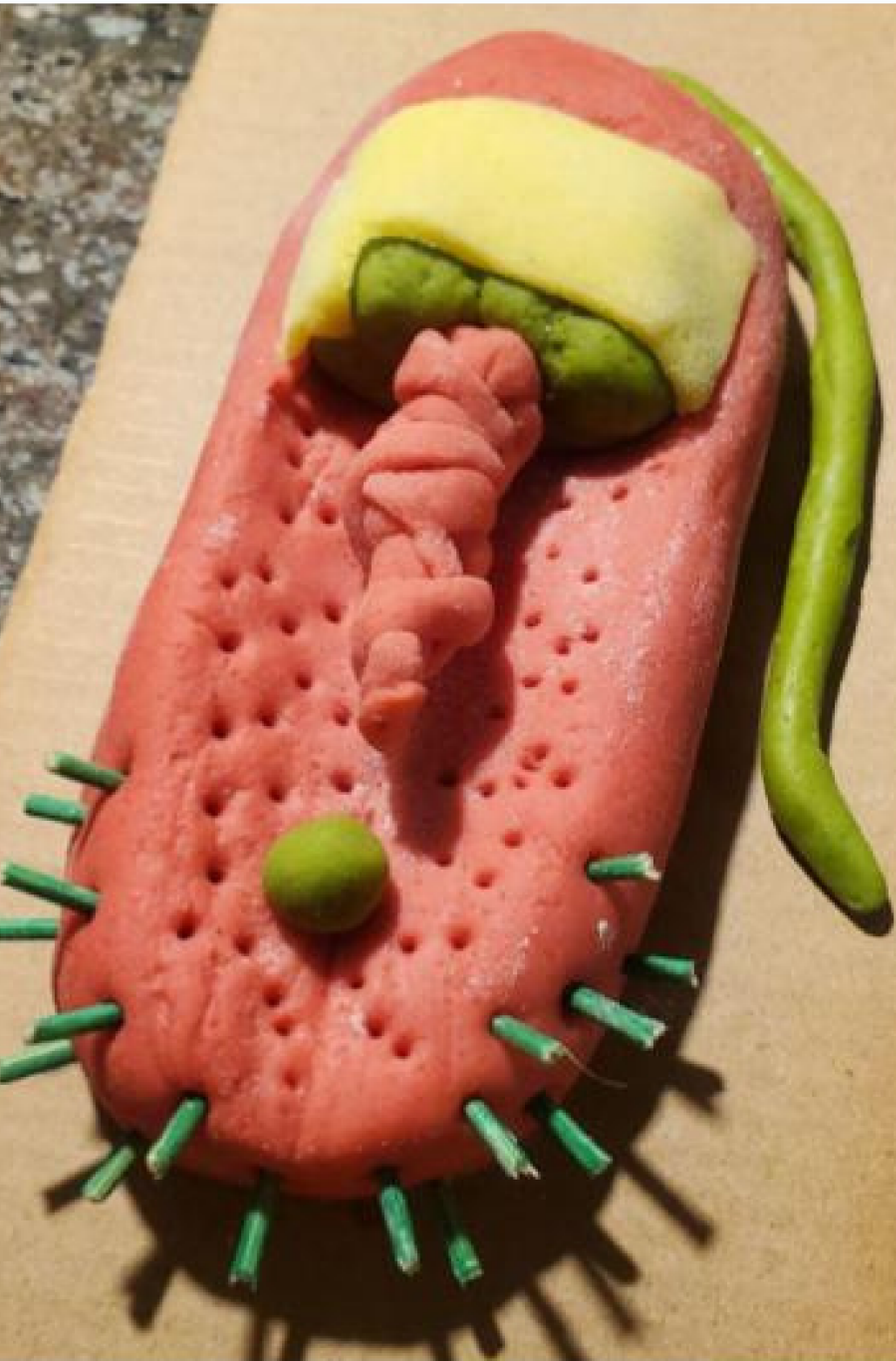
MANUELA SENCIÓN



MARTINA CAMOU

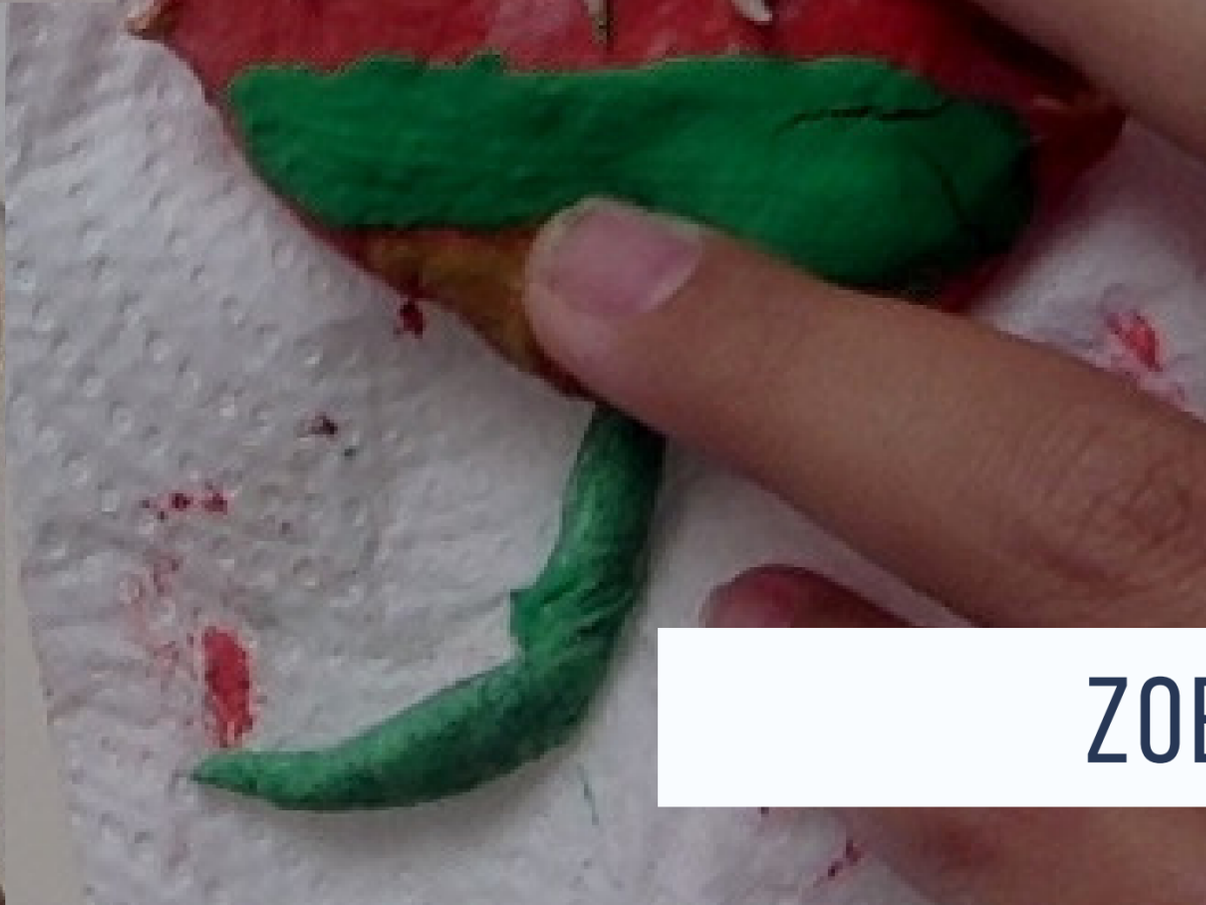


NICOLAS SECCHI





ROCIO STEINECK



ZOE MARTINI

NICOLÁS PÍRIZ



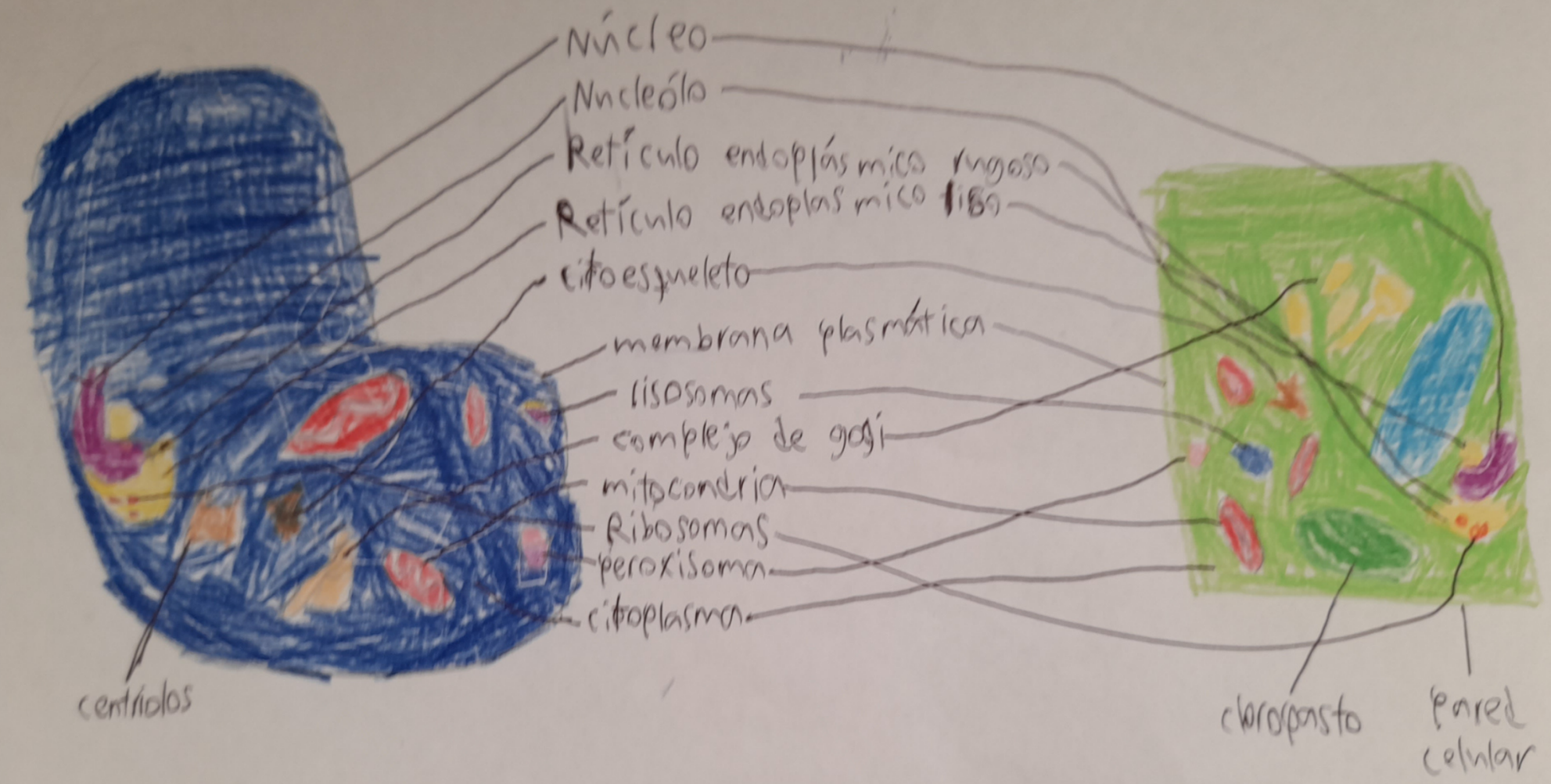
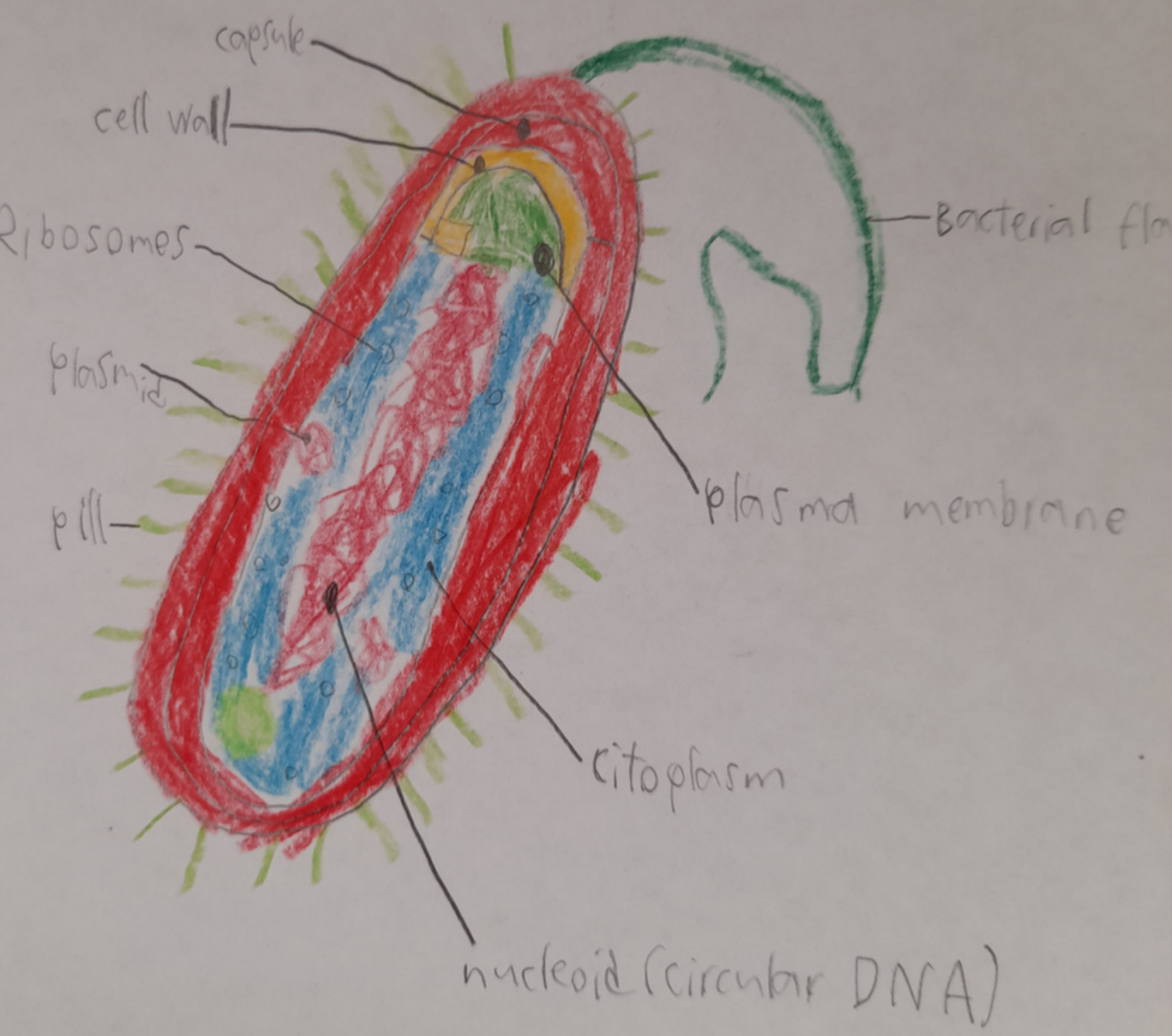


AGUSTÍN RIPPE



AGUSTINA LÓPEZ





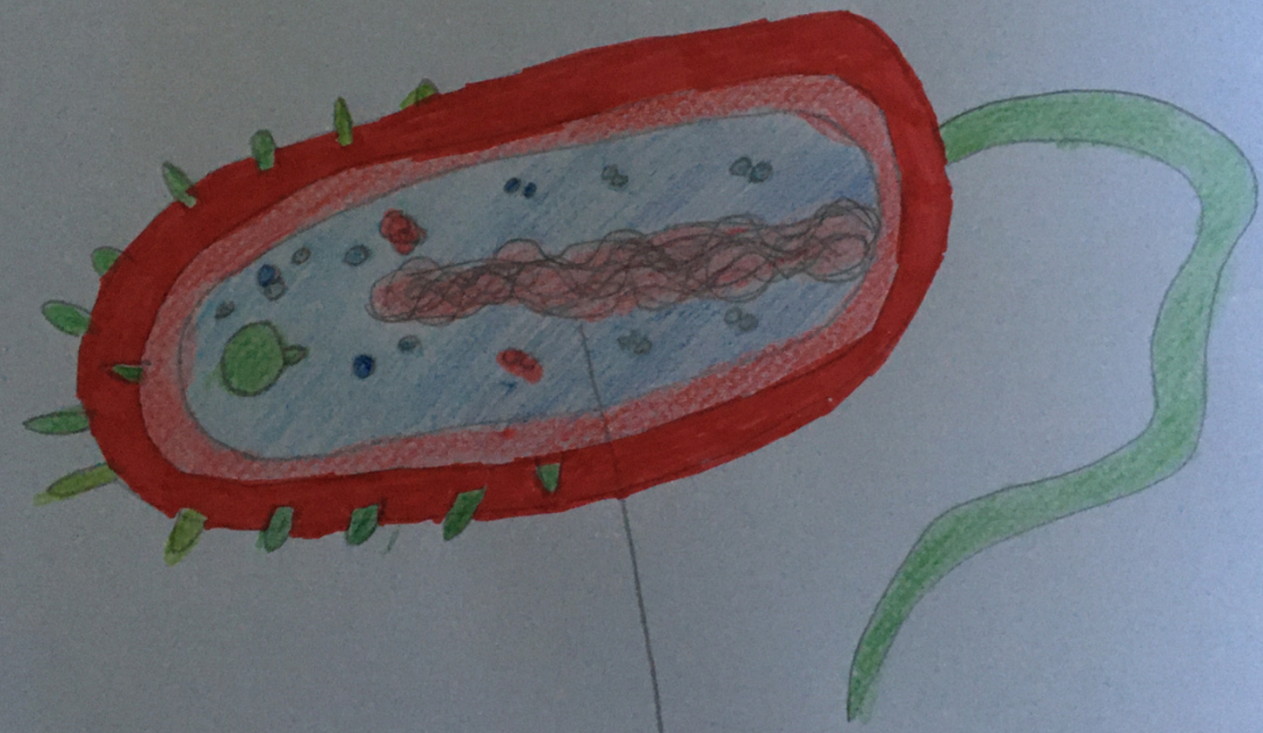
FACUNDO RAMOS



FELIPE MONTERROSO



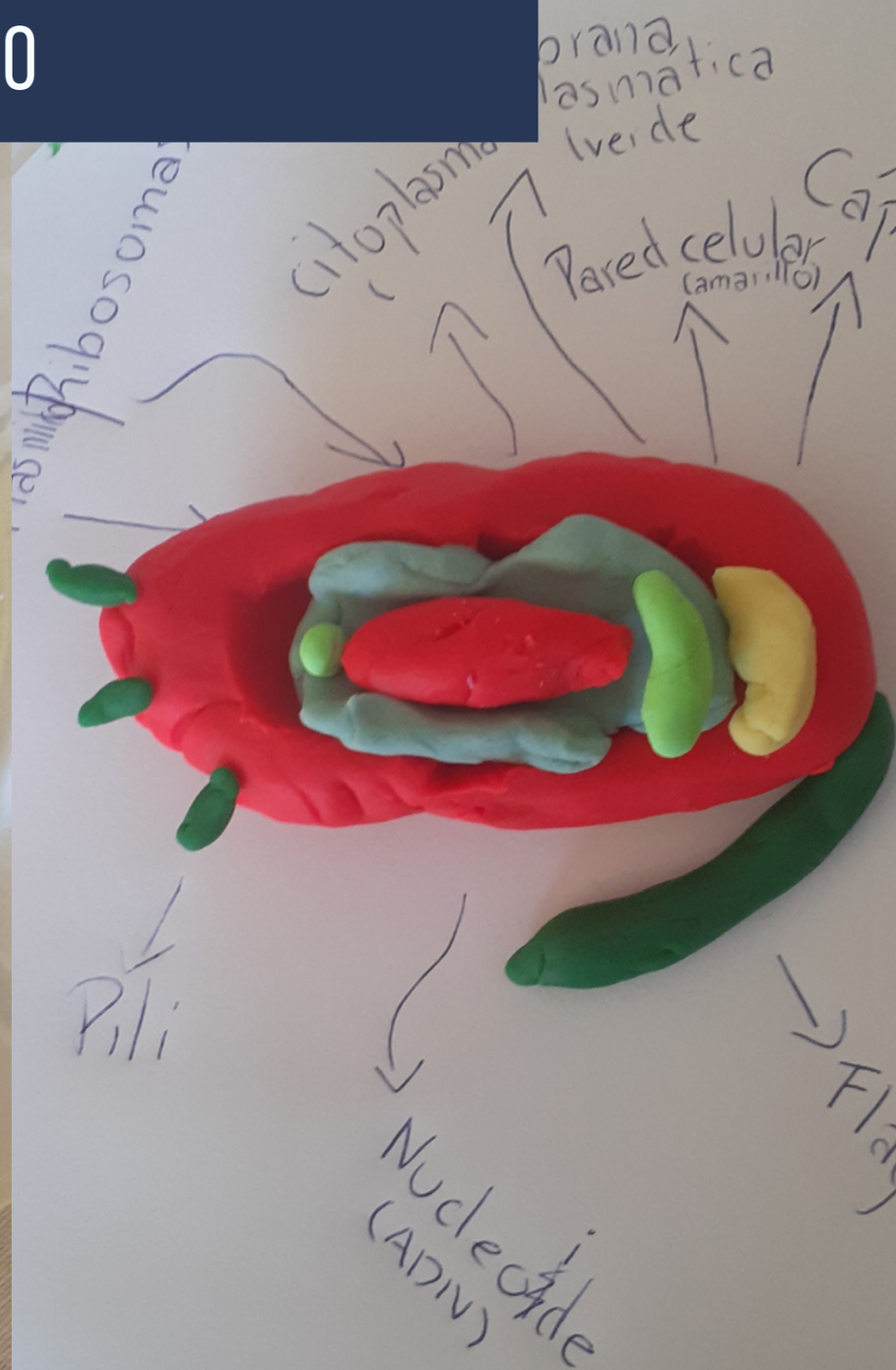
FRANCO IGLESIA



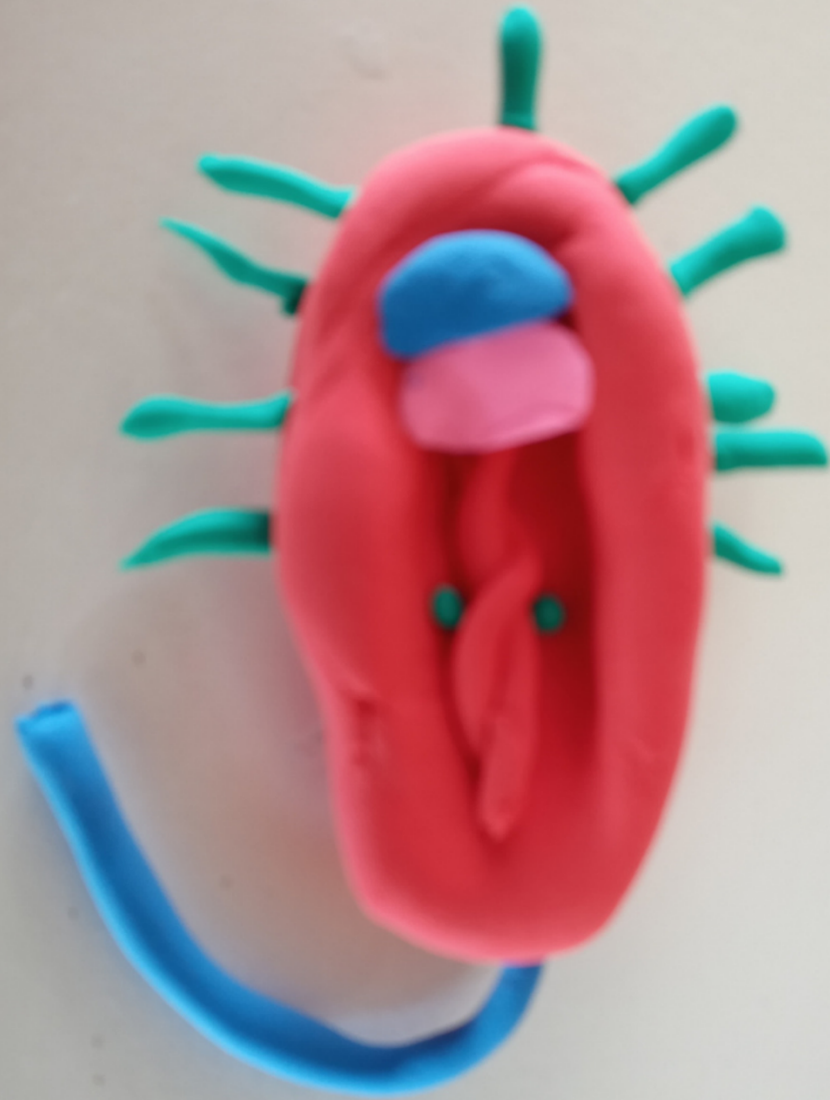


GUILLERMINA MARTONY

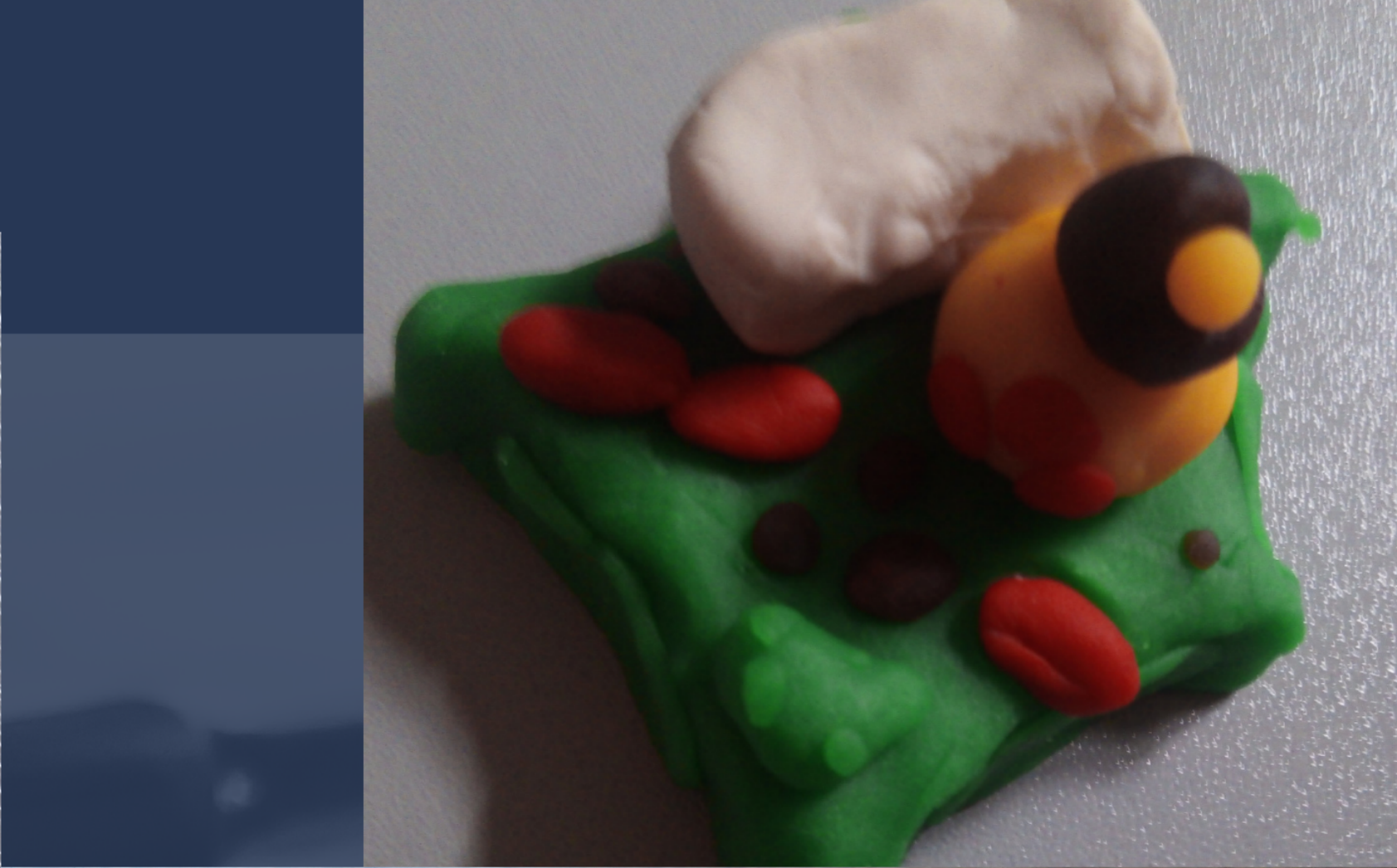
JIMENA AMADO



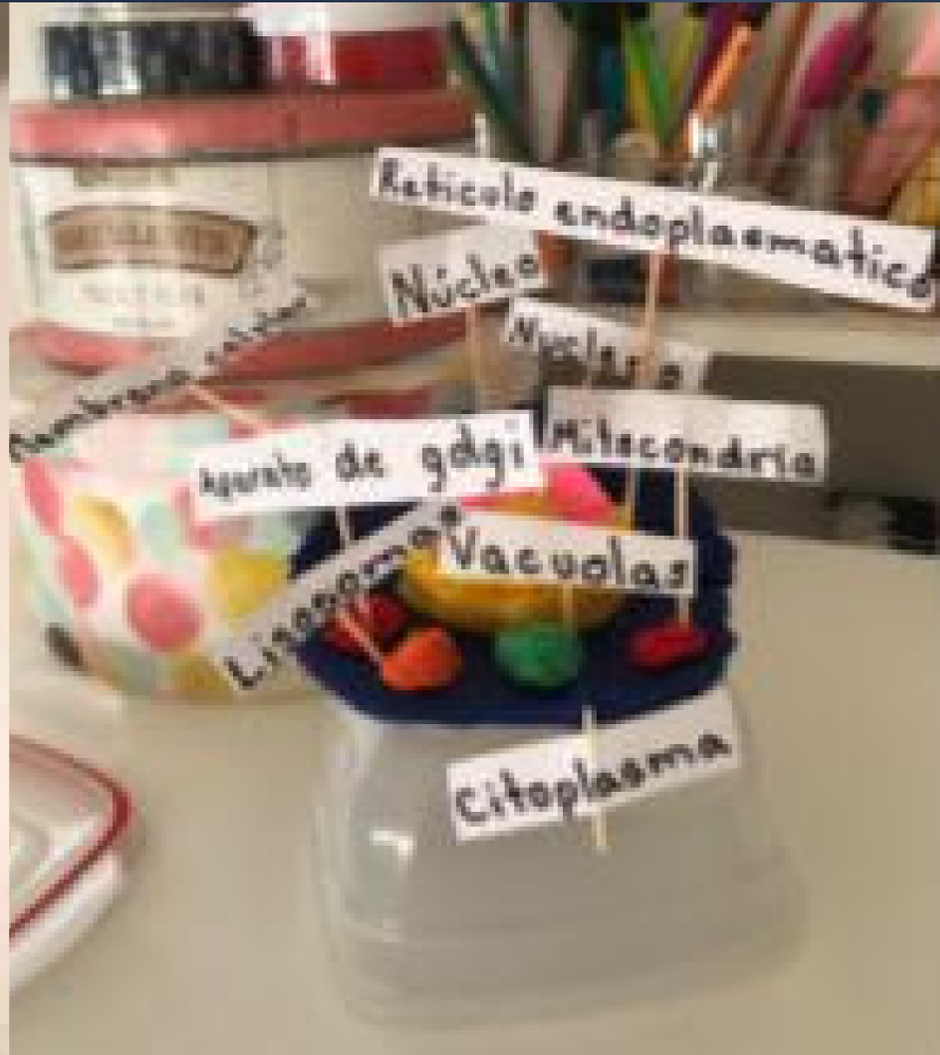
JOSEFINA LABAT



LUCÍA CORDERO



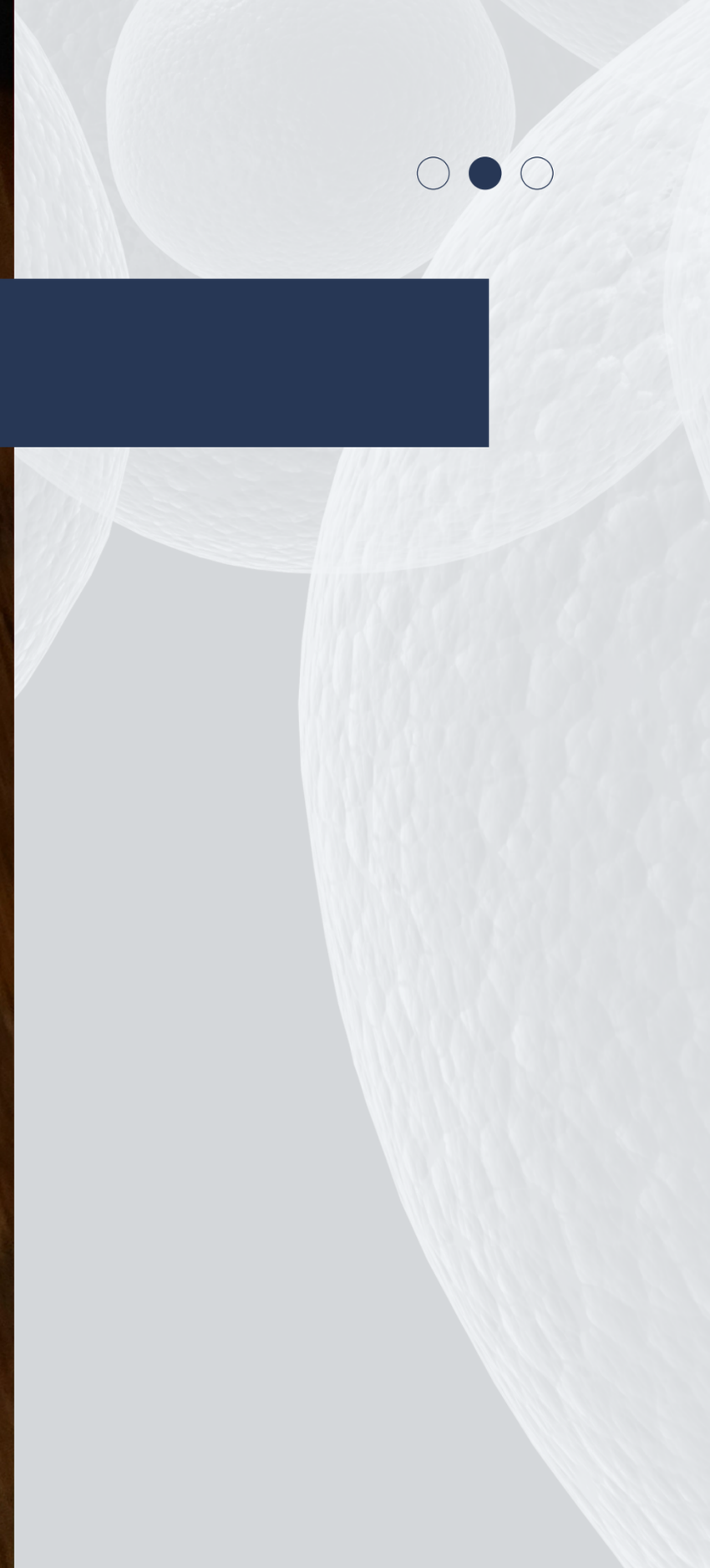
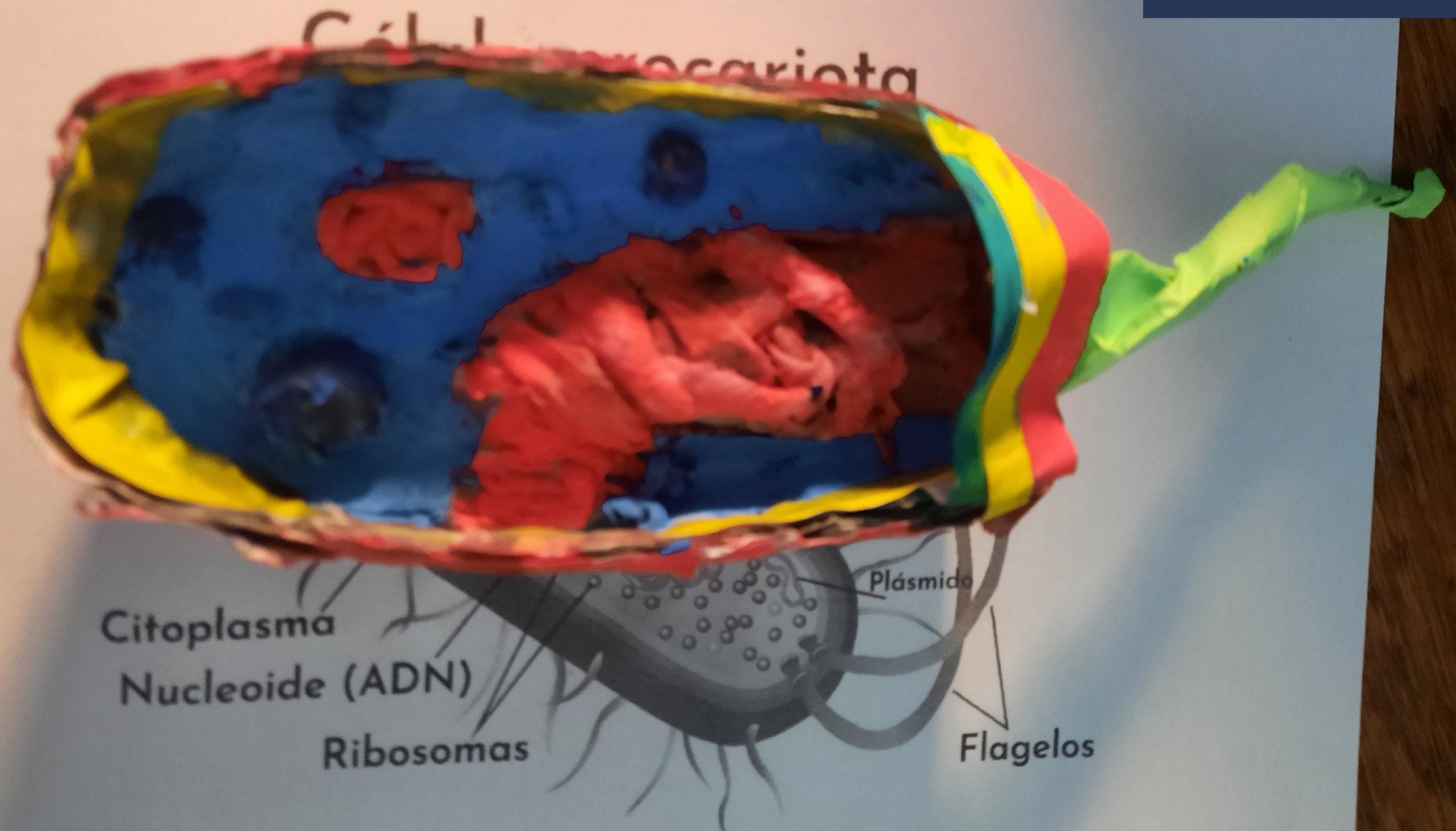
JUSTINA FLEURQUIN





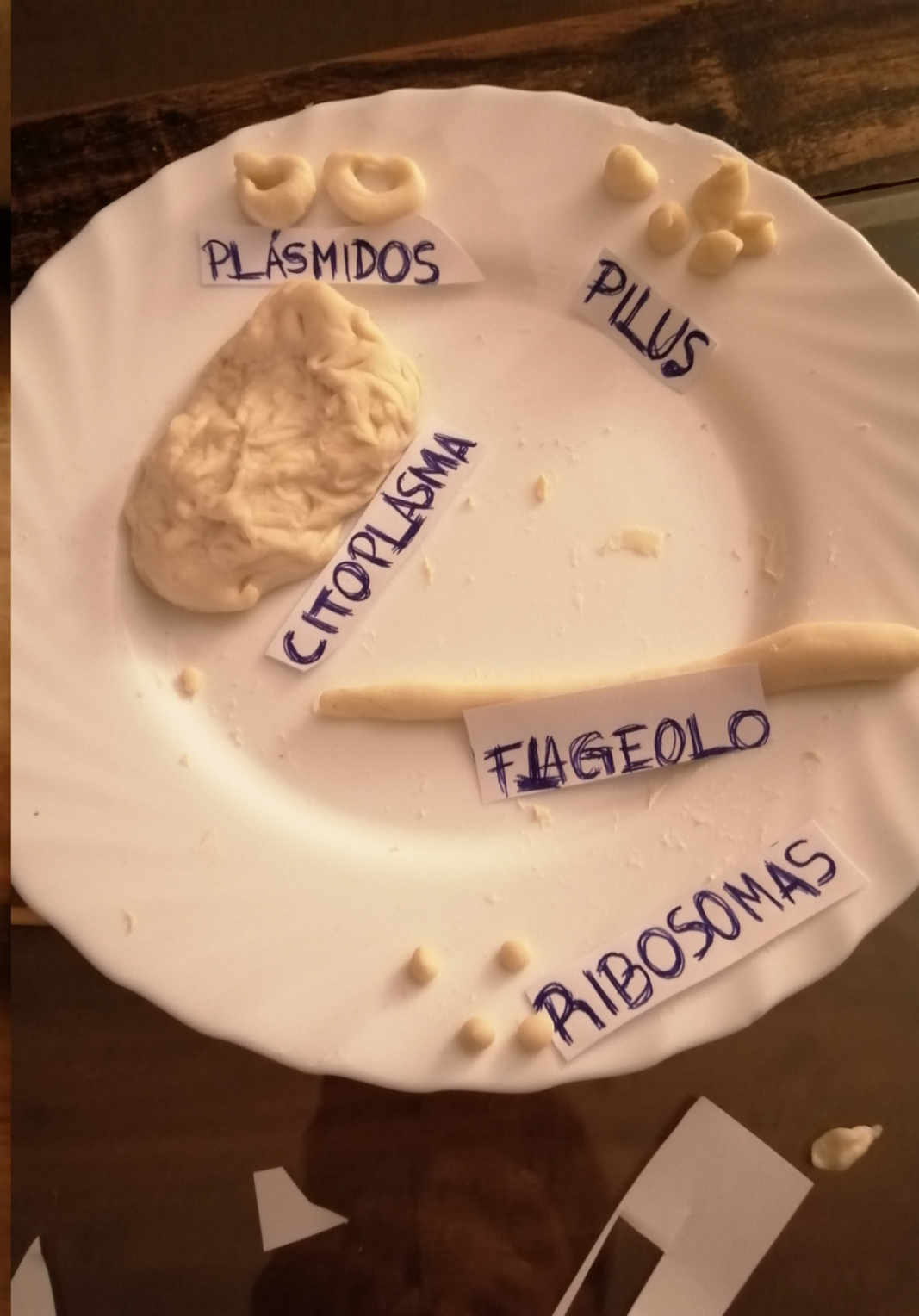
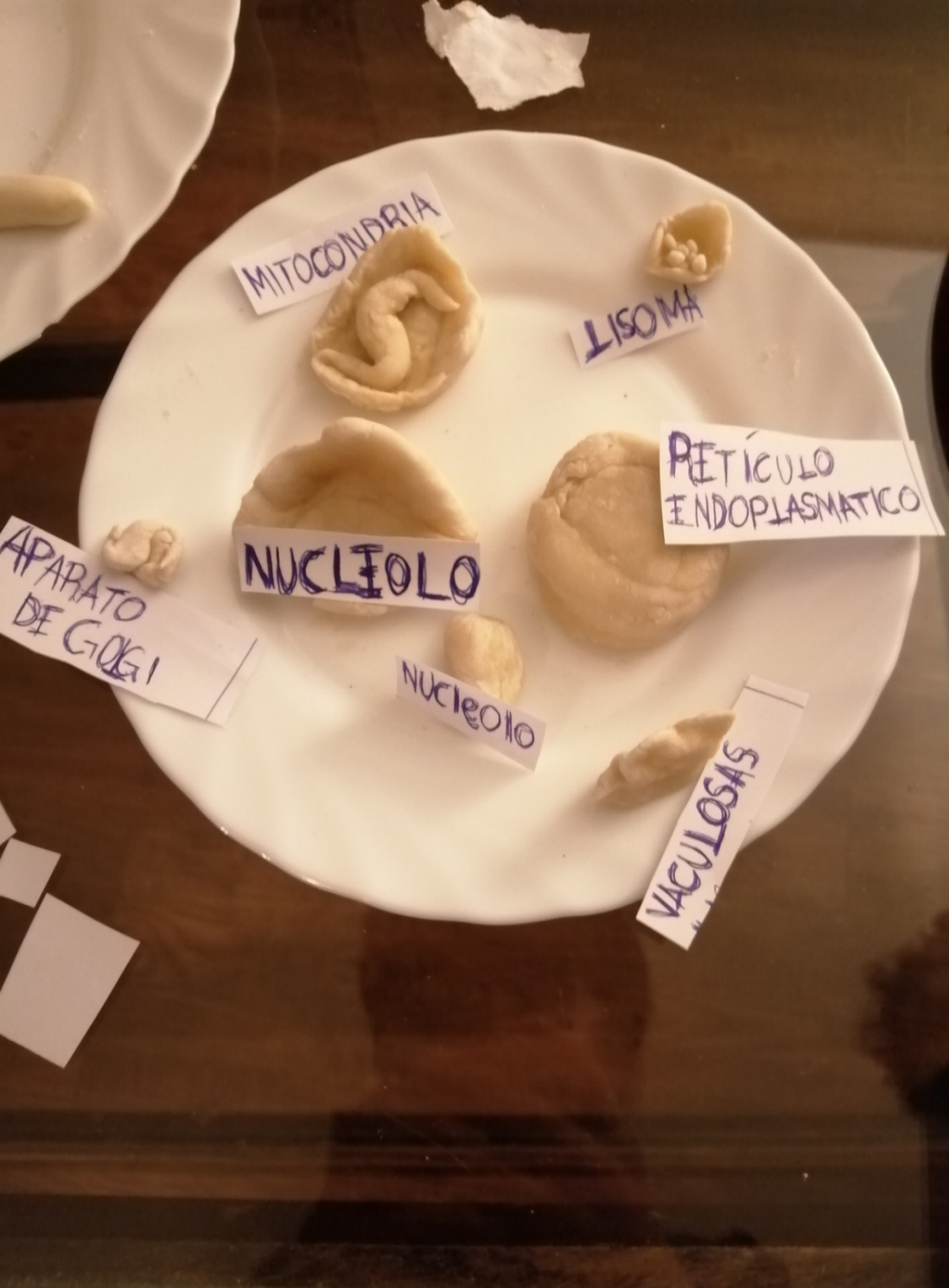
LUCÍA KOSTER

LUCÍA SANDE



MATEO MARTINEZ





MANUEL VERDIER

MANUELA STORAGE



PEDRO RESTANO

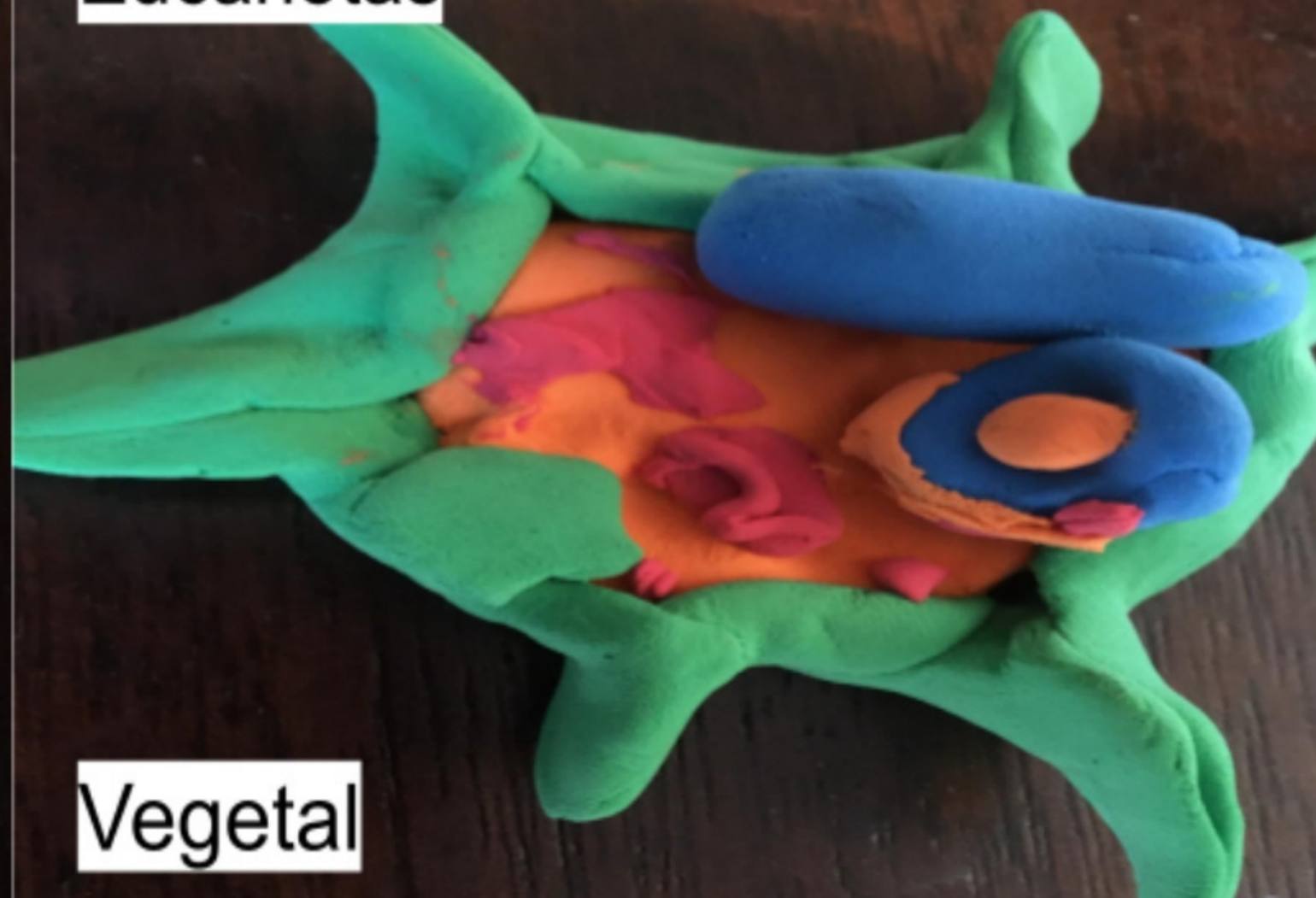


Procariota



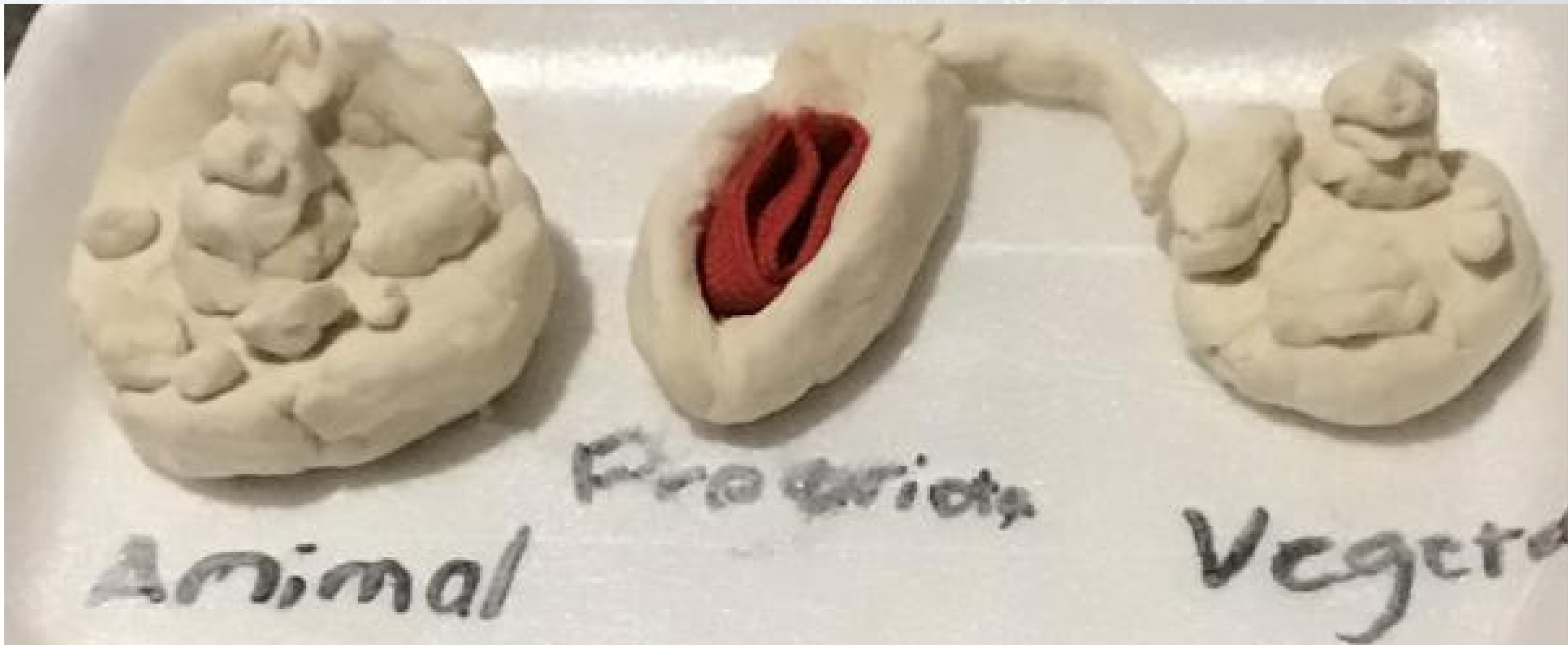
Animal

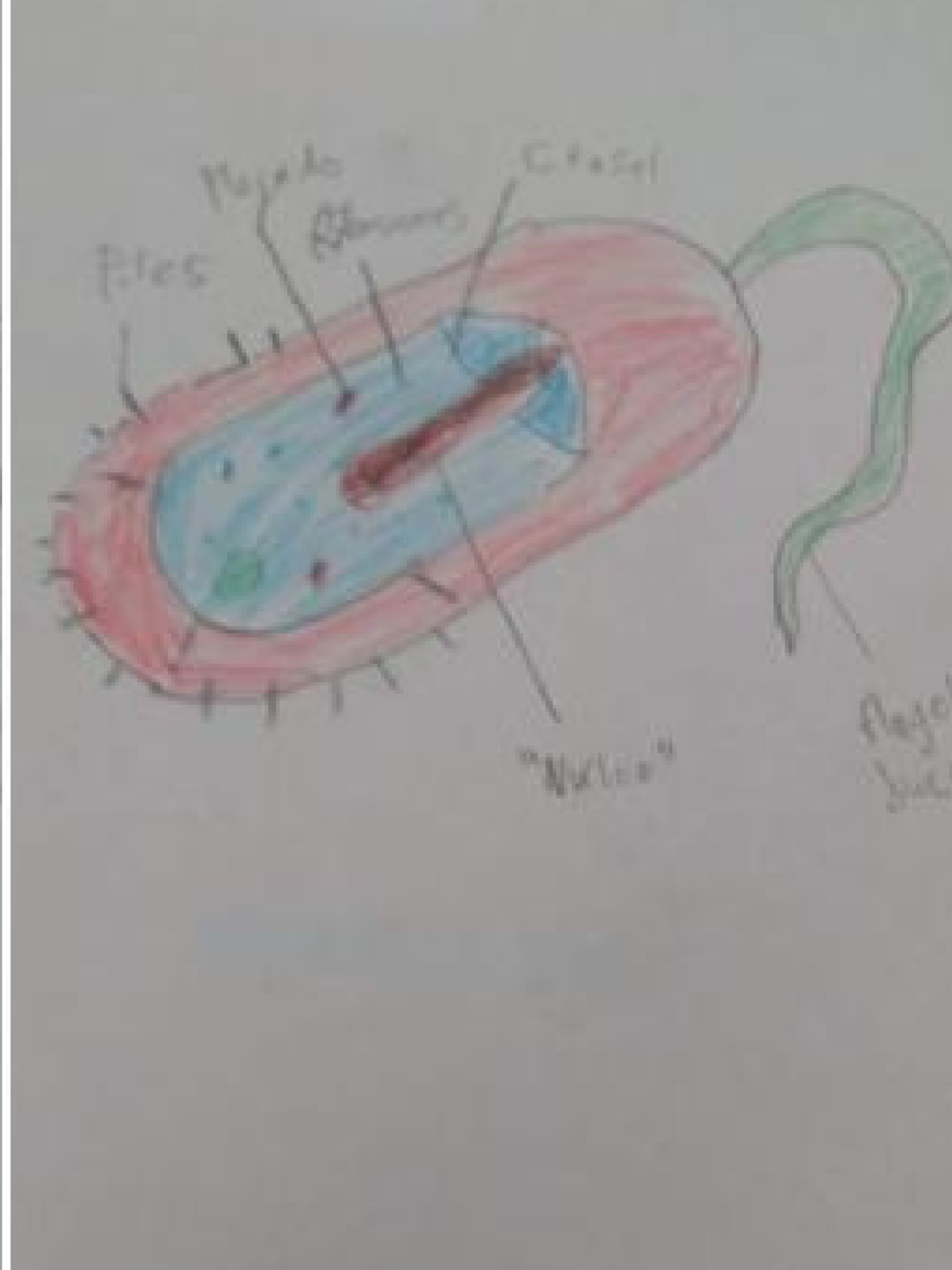
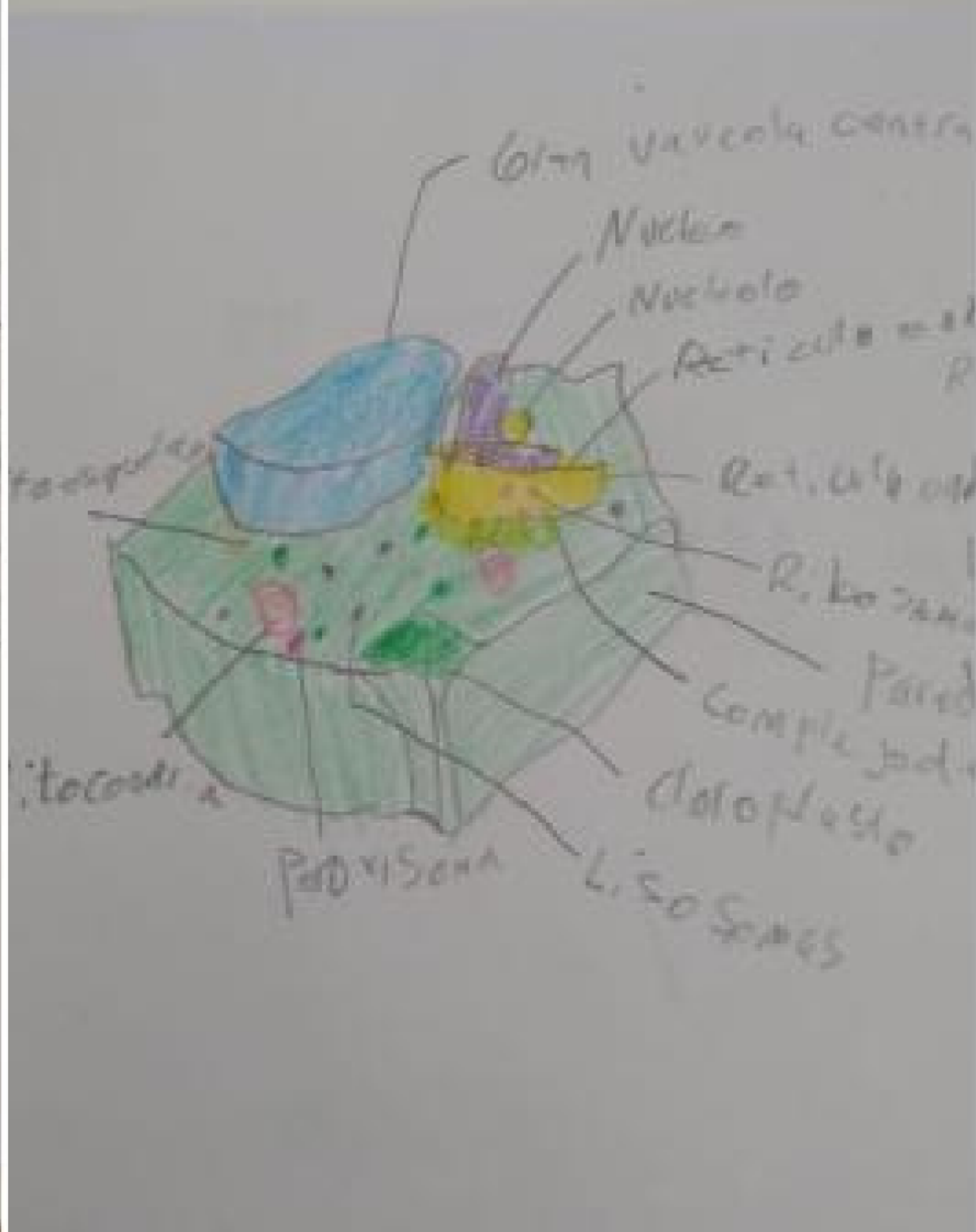
Eucariotas



Vegetal

RODRIGO DI BELLO





FELIPE MARTÍNEZ

AGUSTINA CURBELO



THIAGO PELLEJERO

