Sample: ________________

Number of bacteria 🍴: ________________

Number of human cells 🍌: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍗 ________________ 🍍 irregular = 1
Sample: ______________

Number of bacteria 🍈: ________________

Number of human cells 🍎: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍎 ________________ irregular = 1
Sample: ________________

Number of bacteria 🍀: ________________

Number of human cells 🍉: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍉 ________________ irregular = 1
Sample: ______________

Number of bacteria 📊: ________________

Number of human cells ○: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ○ ________________ irregular = 1
Sample: ______________

Number of bacteria 🕷️: ______________

Number of human cells 🏠: ______________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕷️ ______________ 💼 irregular = 1
Sample: ________________

Number of bacteria 🕵️: ________________

Number of human cells 🕒: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕒 ________________ irregular = 1
Sample: ________________

Number of bacteria 🎨: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎈 ________________ irregular = 1
Sample: _______________

Number of bacteria 🟠: _______________

Number of human cells 🌼: _______________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🌾 _______________ irregular = 1
Sample: ________________

Number of bacteria 🕯: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎈 ________________ irregular = 1
Sample: ____________

Number of bacteria 🕯: _______________

Number of human cells 🎱: _______________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎱 ________________ irregular = 1
Sample: ______________

Number of bacteria 🦠: ______________

Number of human cells 🍋: ______________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍋 ______________ 🍋 irregular = 1
Sample: ____________

Number of bacteria 🕵️: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕰️ ________________ irregular = 1
Sample: ____________

Number of bacteria 🍈: __________________

Number of human cells 🥤: __________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍈 __________________________  🥤 irregular = 1
Sample: ____________

Number of bacteria 🍄: __________________

Number of human cells 🍊: __________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍊 ________________ irregular = 1
Sample: ______________

Number of bacteria 🕵️: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎈 ________________ irregular = 1
Sample: ______________

Number of bacteria 🕵️: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎈 ________________ irregular = 1
Sample: ______________

Number of bacteria 🍁: ________________

Number of human cells ⭕️: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍁 ________________ irregular = 1
Sample: _______________

Number of bacteria 🦠: _______________

Number of human cells 🌍: _______________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🌍 _______________ 🌍 irregular = 1
Sample: ________________

Number of bacteria 🕯️: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕯️ ________________ irregular = 1
Sample: ________________

Number of bacteria ◻: ________________

Number of human cells ◐: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ◐ ________________ irregular = 1
Sample: ________________

Number of bacteria ●: ________________

Number of human cells ○: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ○ ________________ irregular = 1
Sample: ________________

Number of bacteria 🕵️: ________________

Number of human cells 🕔: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕔 ________________ irregular = 1
Sample: ________________

Number of bacteria 🕵️‍♂️: ________________

Number of human cells 🏁: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ⭕️ ⭕️ ⭕️ ⭕️ ⭕️ ⭕️ ⭕️ ⭕️ ⭕️ ⭕️

irregular = 1
Sample: ___________

Number of bacteria 🕵️: ________________

Number of human cells 🤖: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕳️ ________________ irregular = 1
Sample: ______________

Number of bacteria ✗: ________________

Number of human cells ○: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ○ ________________ irregular = 1
Sample: ________________

Number of bacteria 📚: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎈 ________________ irregular = 1
Sample: _______________

Number of bacteria 🍦: _______________

Number of human cells 🌐: _______________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🌐 _______________ irregular = 1
Sample: ________________

Number of bacteria 🕷️: ____________________

Number of human cells 🍈: ____________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🍈 ________________ irregular = 1
Sample: _______________

Number of bacteria 🕉: ________________

Number of human cells 🏝: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕉 ________________ irregular = 1
Sample: ________________

Number of bacteria 🕵️: ________________

Number of human cells 🎈: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🎈 ________________ irregular = 1
Water - negative control

Number of bacteria 🍃: ________________

Number of human cells 🌱: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🌱 ________________ irregular = 1
Water - negative control

Number of bacteria: ____________________

Number of human cells: ____________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ____________________ irregular = 1
Water - negative control

Number of bacteria 🍃: _________________

Number of human cells 🌀: _________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🌀 _________________ 🍃 irregular = 1
Rifampicin - positive control

Number of bacteria : ____________________

Number of human cells : ____________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round  ____________________  irregular = 1
Rifampicin - positive control

Number of bacteria 🕵️: ________________

Number of human cells 🧑‍⚕️: ________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕵️‍♀️ ________________ 🧑‍⚕️ irregular = 1
Rifampicin - positive control

Number of bacteria 🕉: ____________________

Number of human cells 🕉: ____________________

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round 🕉 ____________________ irregular = 1