

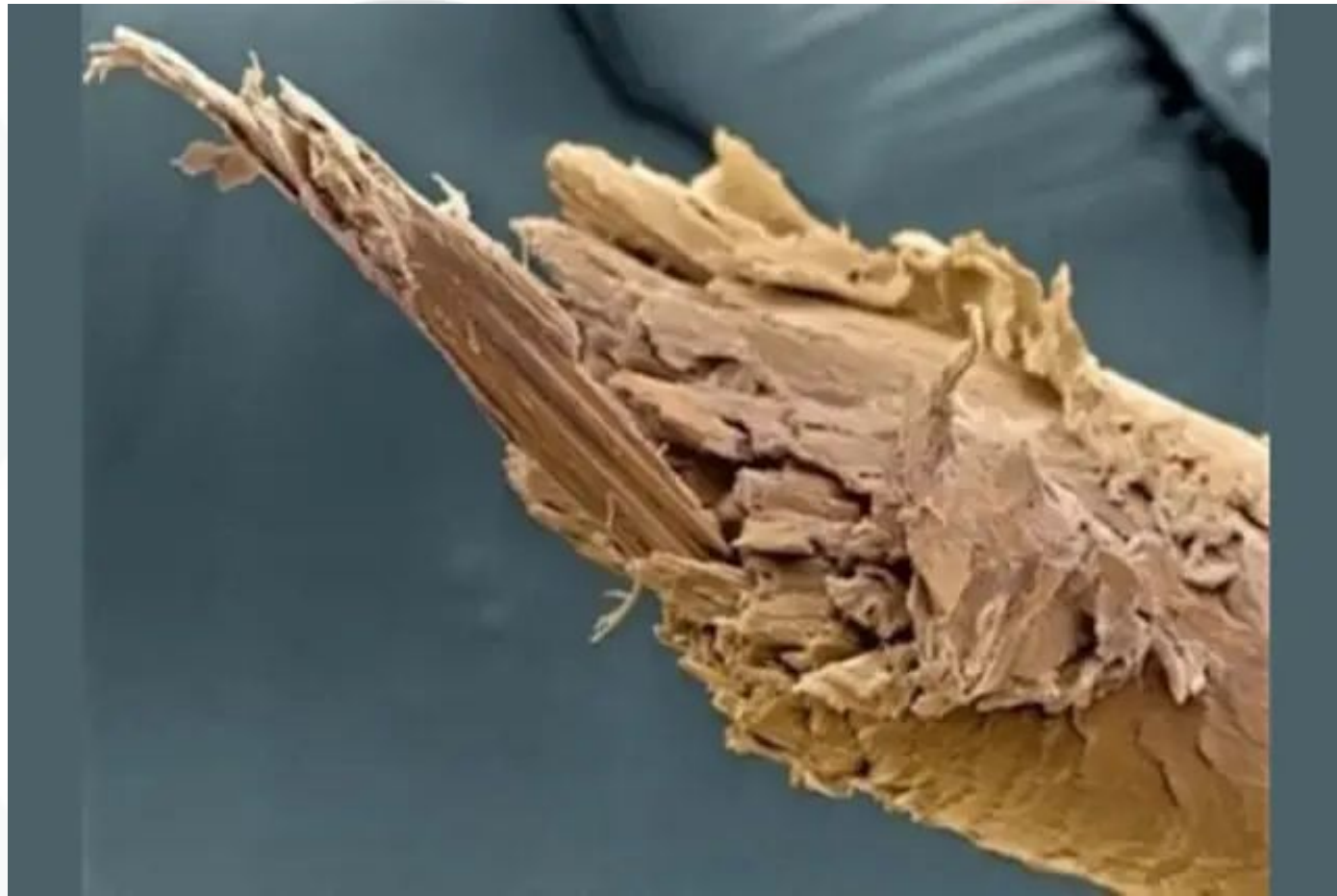
BRIDGING QUESTION 3
BIOLOGY

Biology (Loosely) - The picture round!

In unit 1 we study different types of microscopes, microscope images and how to calculate magnification!

Today's questions are really simple, guess what object these microscopic images show!



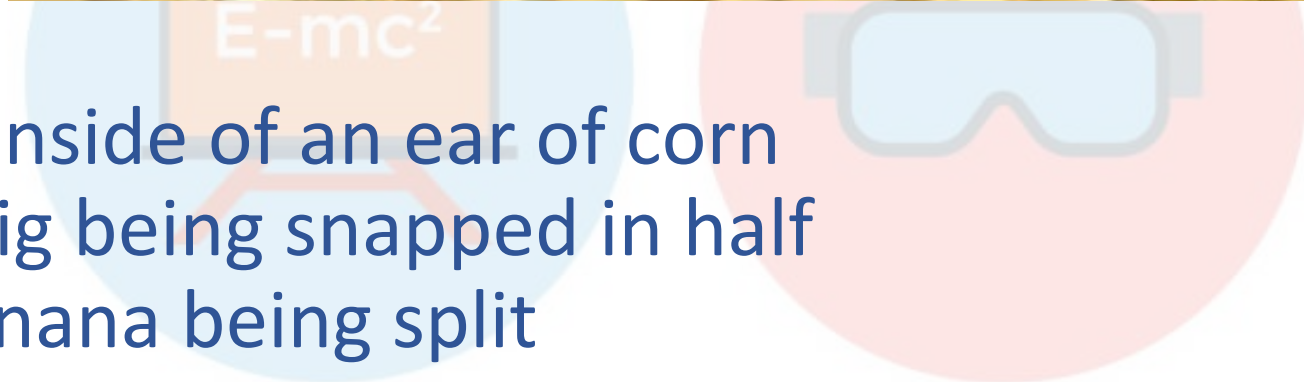
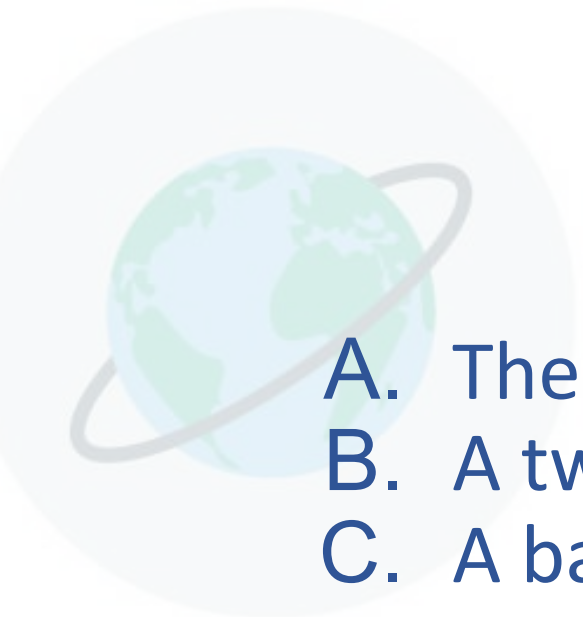
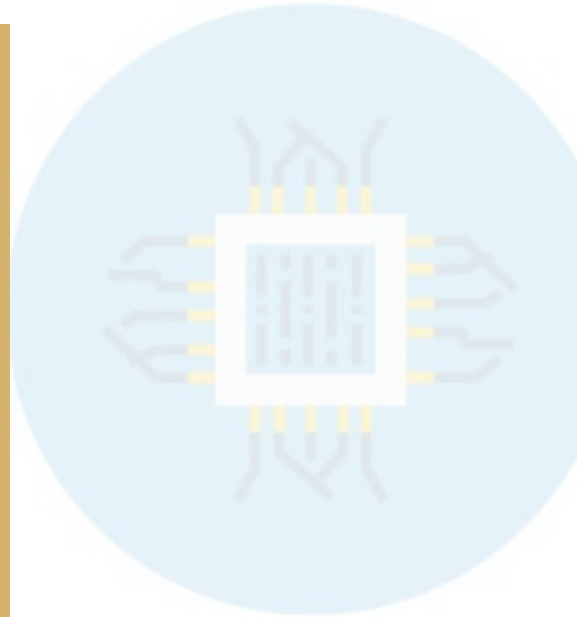


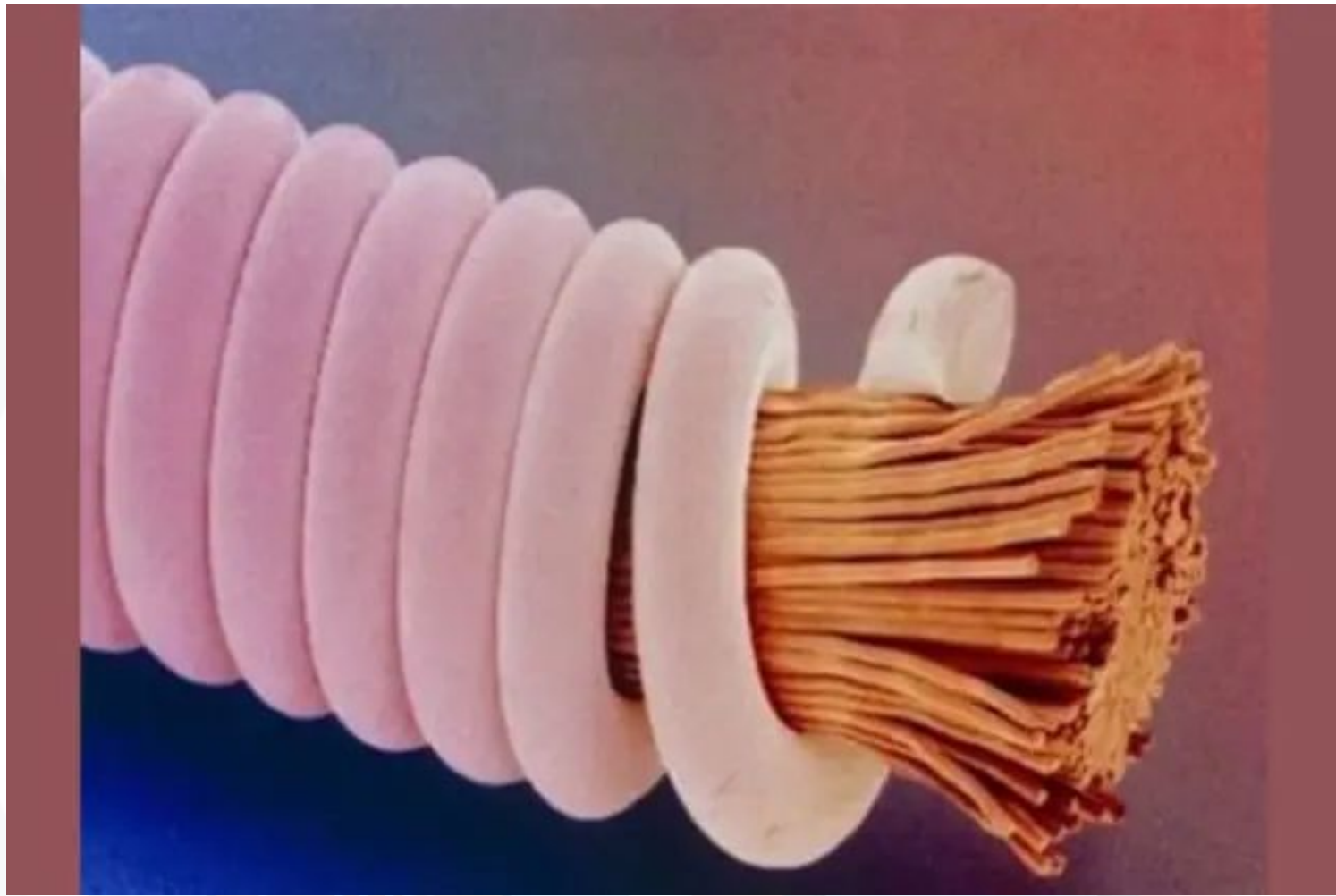
- A. A broken pencil tip
- B. A split end
- C. The tip of a toothpick



$E=mc^2$

- A. The inside of an ear of corn
- B. A twig being snapped in half
- C. A banana being split

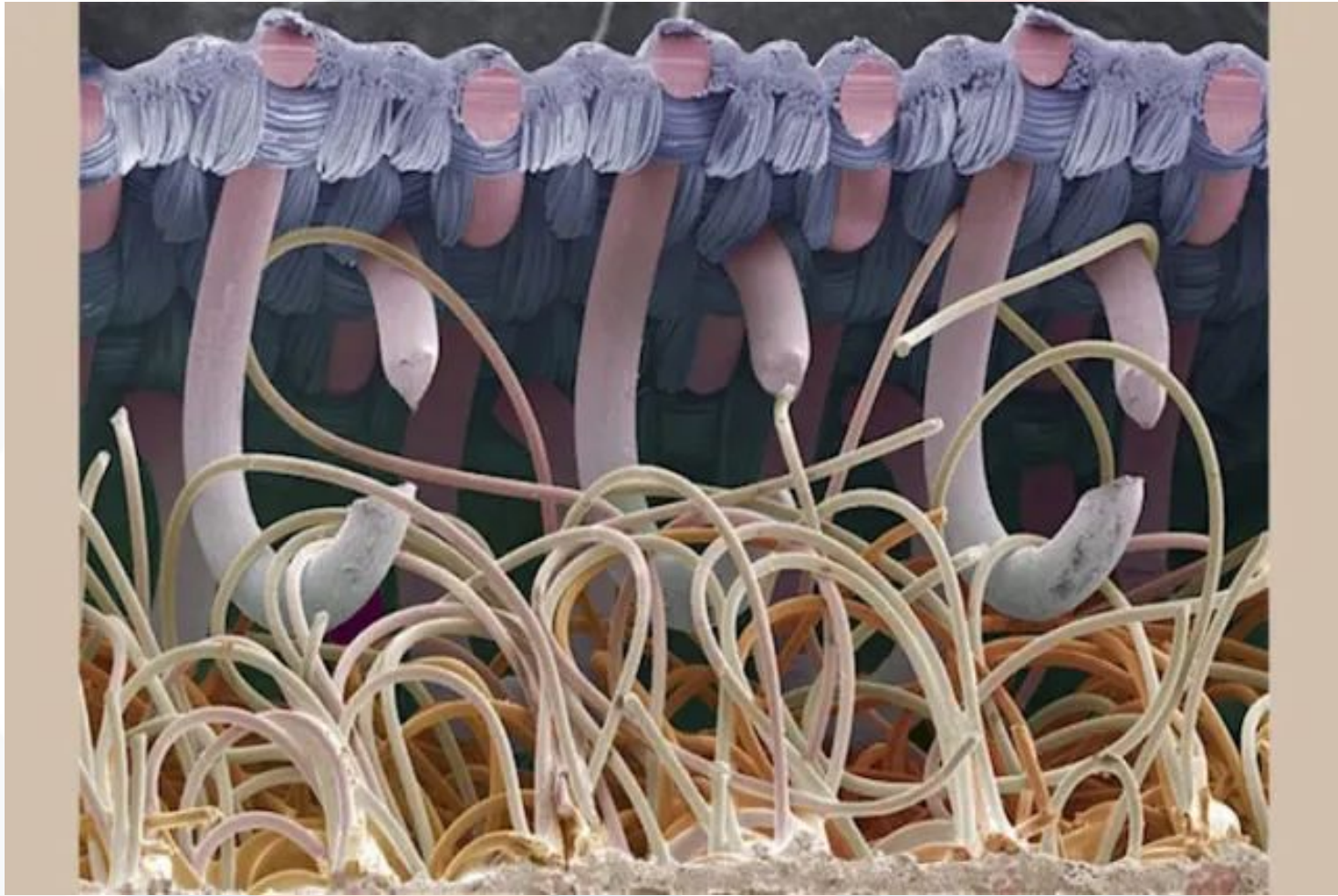




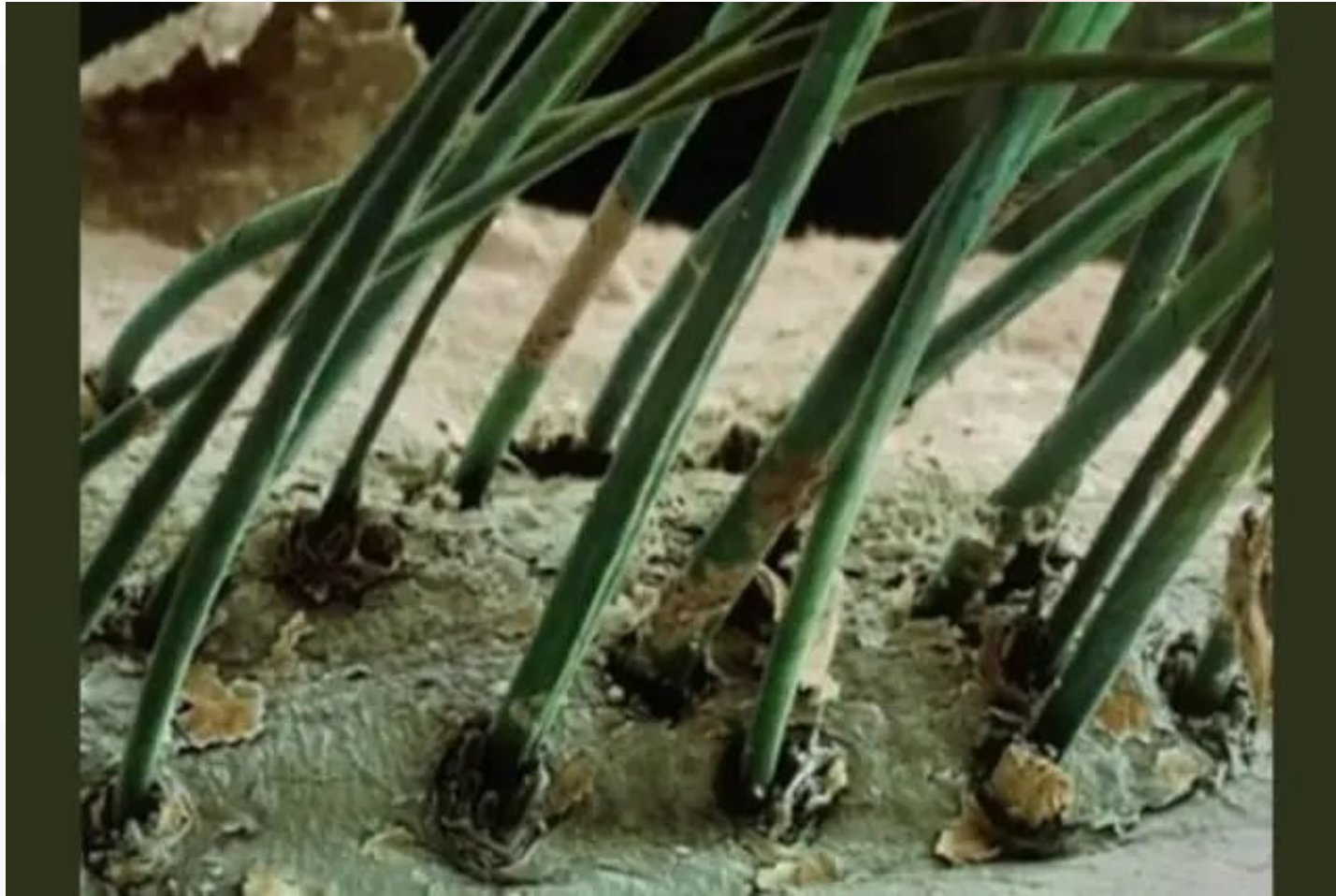
- A. A guitar string
- B. The inside of a phone charger
- C. The tip of a paintbrush



- A. Shark skin
- B. Chain mail armour
- C. A bicycle tyre



- A. A t-shirt
- B. A strip of gauze
- C. Velcro



- A. Peach 'fuzz'
- B. Blades of grass
- C. Eyelashes



A



B



C

**Which photo is beach sand underneath a microscope?
A, B or C?**



- A. Tiny walrus
- B. Earthworm
- C. Maggot