



Which leg of the elephant is closest to the camera?

A.its left front

B.its right front
C.its left rear

D.its right rear

GPT-40: A. The elephant's left front leg appears prominently in the foreground.

Gemini-1.5-pro: B. The elephant's right front leg is closest to the camera. We can tell because the perspective of the image makes it

Spatial Context: 1. elephant is facing the viewer and to the left of the viewer.

Orient Anything+LLM: A. The elephant is facing the viewer, and its left side is also closest to the viewer. Therefore, the leg closest to the camera is its left front leg. A

appear larger and more prominent than the left front leg.

Which leg of the elephant is closest to the camera?

A.its left front

B.its right front

C.its left rear

D.its right rear

GPT-40: A. The illustration shows the left front leg as most prominent and forward.

Gemini-1.5-pro: B. The elephant's left front leg is partially obscured by its trunk and head, making the right front leg clearly the closest to the camera.

Spatial Context: 1. elephant is facing the viewer and to the right of the viewer. **Orient Anything+LLM:** B. Since the elephant is facing the viewer and to the right of the viewer, its right side is closer to the camera. Among the given options, its right front leg is the closest.