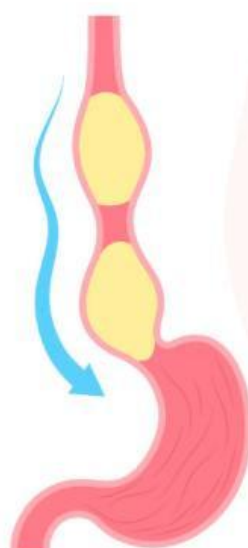
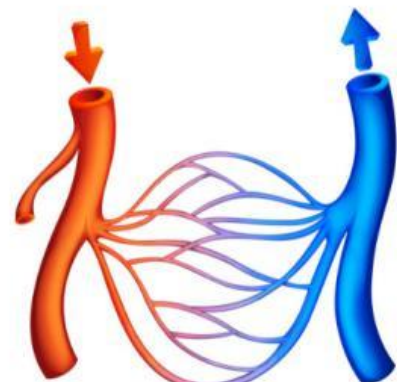
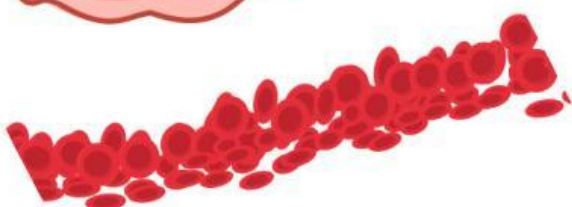
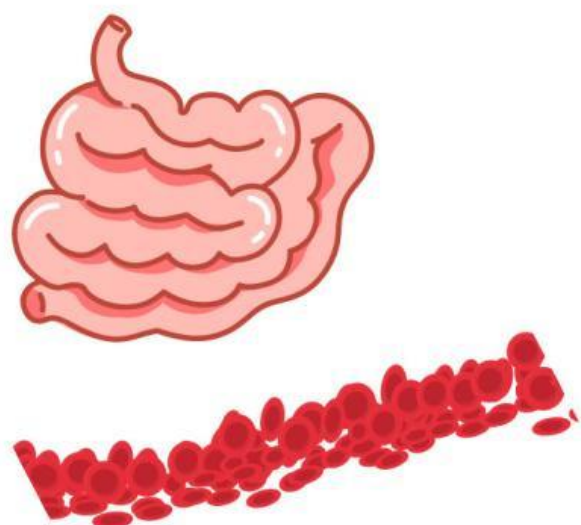
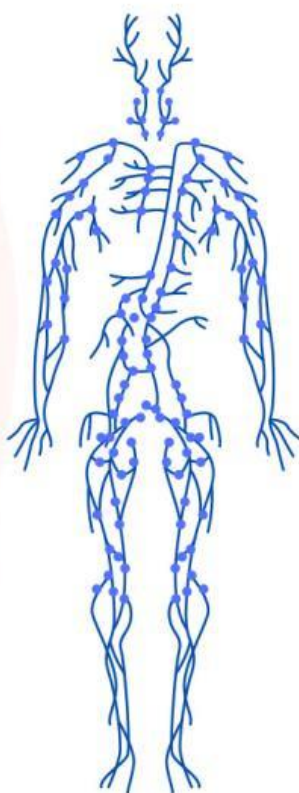
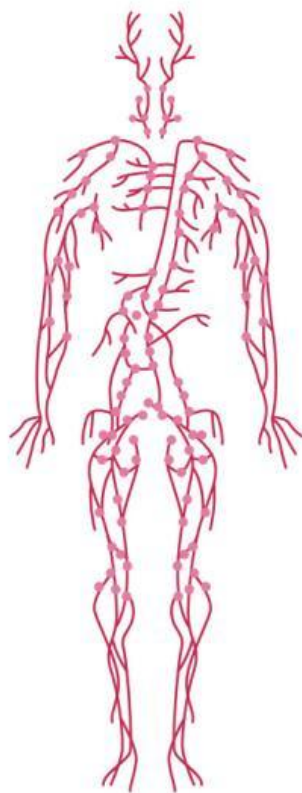
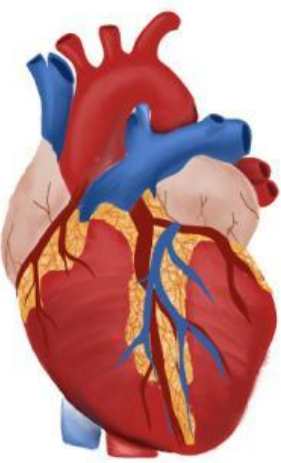
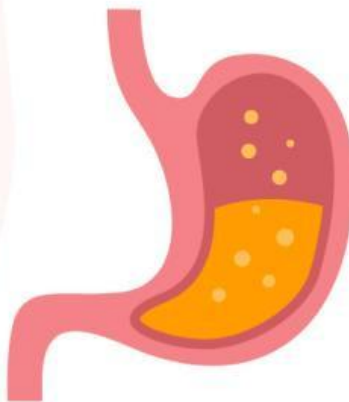
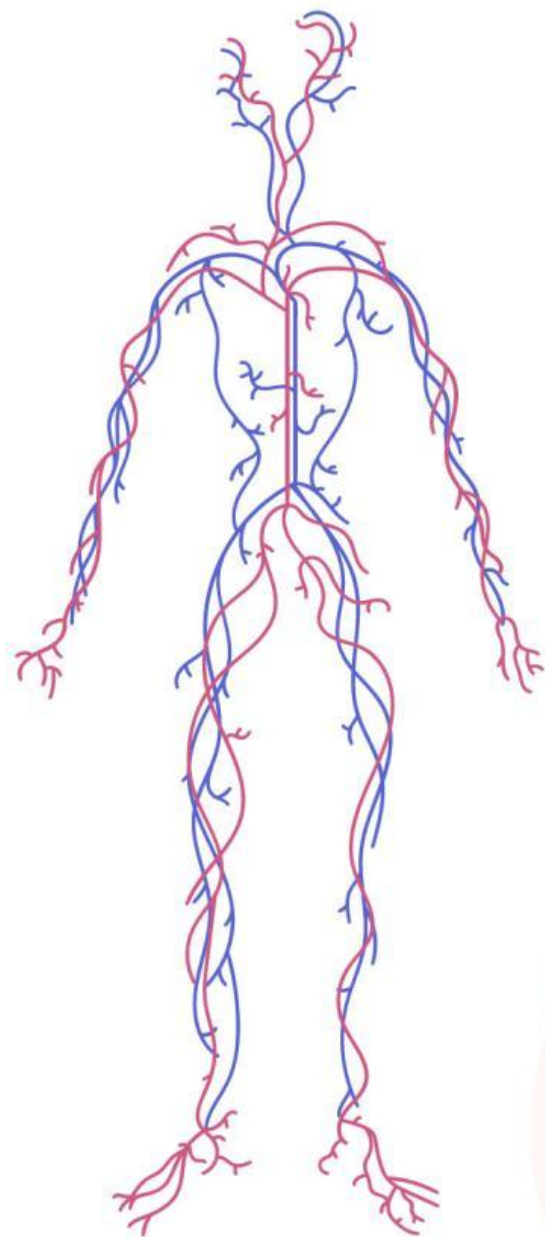
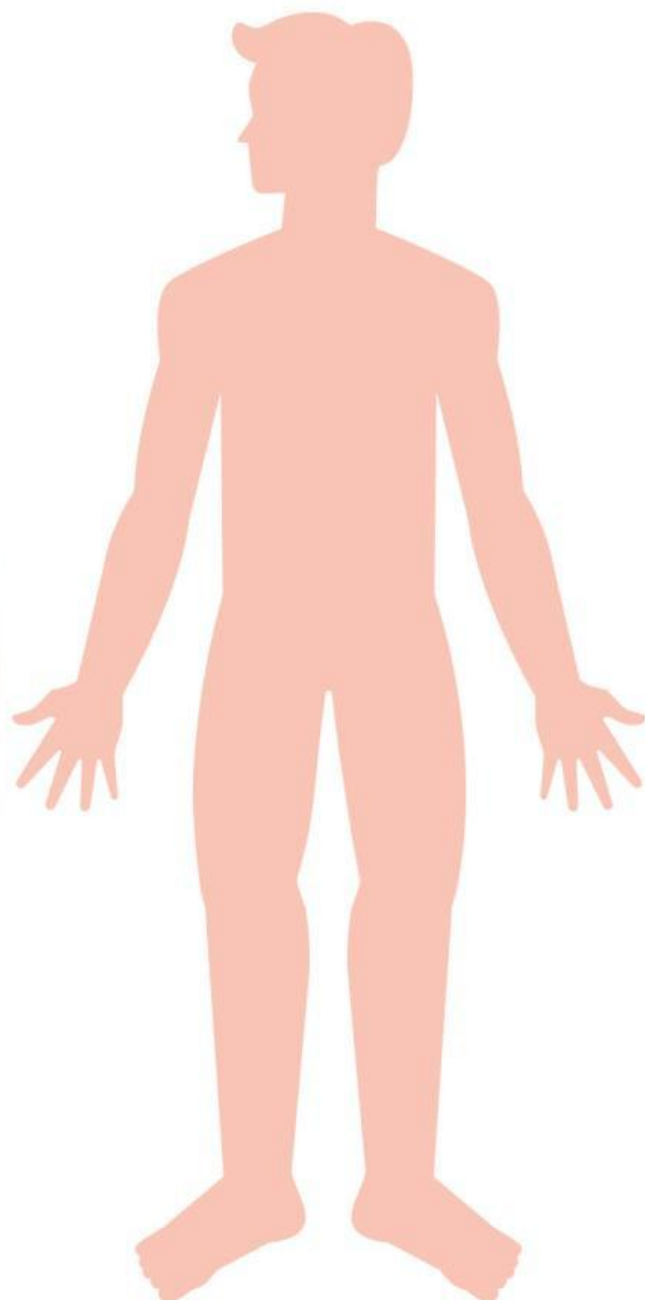


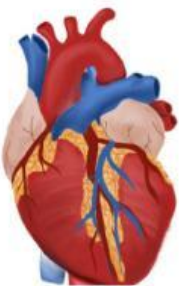
SELECCIONA LOS COMPONENTES DEL SISTEMA CIRCULATORIO:



UBICA LOS COMPONENTES DEL SISTEMA CIRCULATORIO EN LA FIGURA HUMANA.



UNE EL COMPONENTE DEL SISTEMA CIRCULATORIO CON SU FUNCIÓN.



CORAZÓN

TRANSPORTAN SANGRE DESOXIGENADA DESDE EL CUERPO HACIA EL CORAZÓN.



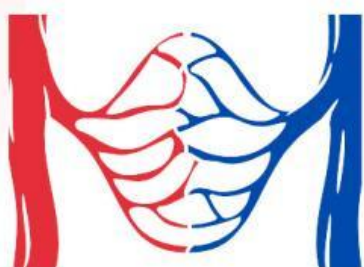
ARTERIA

IMPULSA LA SANGRE A TRAVÉS DEL CUERPO.



VENA

TRANSPORTAN SANGRE OXIGENADA DESDE EL CORAZÓN HACIA EL RESTO DEL CUERPO.



CAPILARES

TRANSPORTA OXÍGENO, NUTRIENTES Y OTRAS SUSTANCIAS.



SANGRE

ABSORBEN LOS NUTRIENTES DESDE EL INTESTINO DELGADO HACIA LA SANGRE