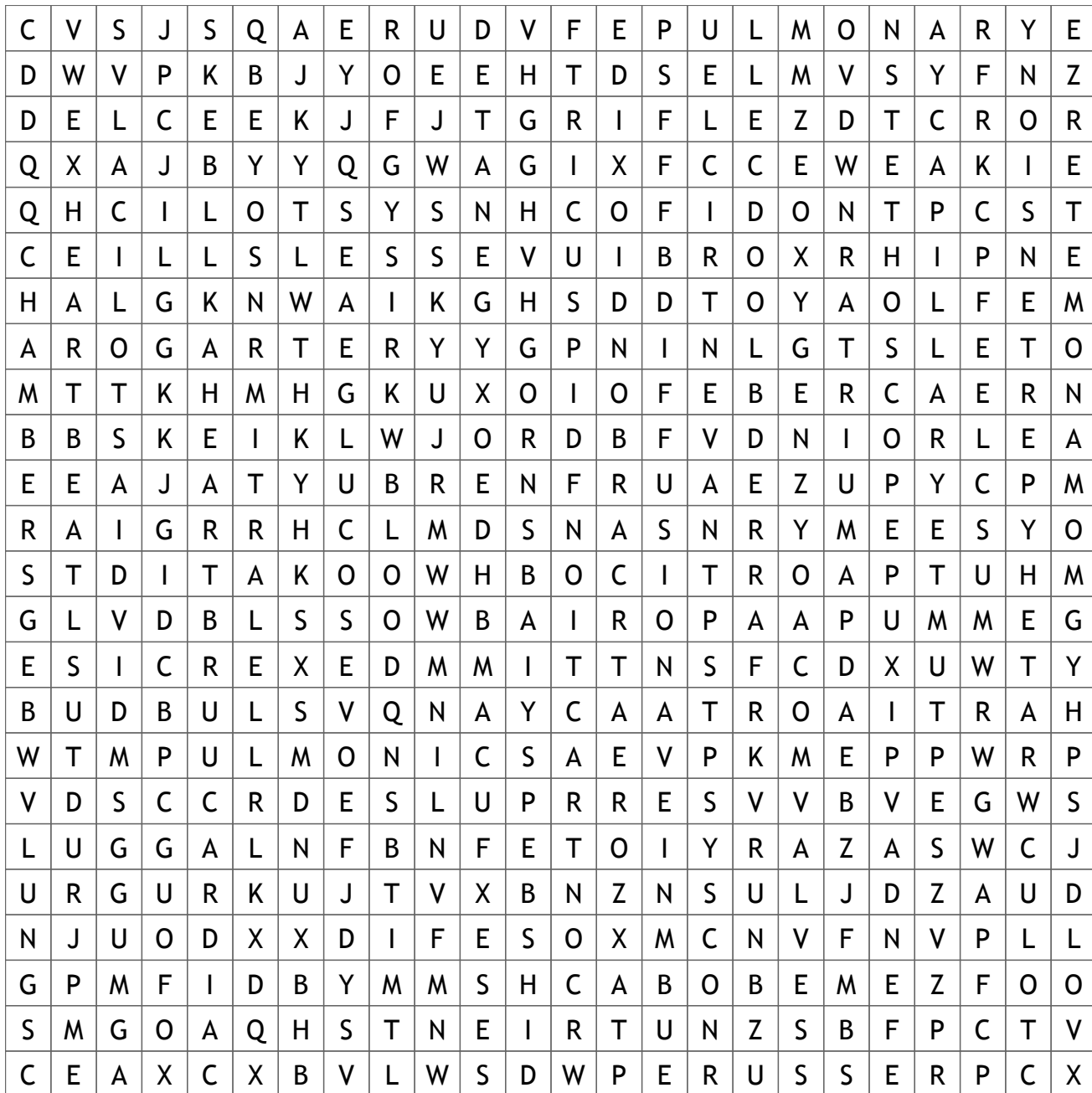


Name: _____

Date: _____

Cardiovascular System



sphygmomanometer	carbon dioxide	red blood cell	deoxygenated	hypertension
contraction	stethoscope	heartbeat	nutrients	diastolic
ventricle	tricuspid	diffusion	pulmonary	capillary
systolic	chambers	pressure	exercise	pulmonic
glucose	vessels	cardiac	valves	lubdub
muscle	septum	atrium	aortic	mitral
artery	oxygen	pulse	lungs	blood
aorta	heart	urea	vein	