































## ¿QUÉ SISTEMA ESCUCHAMOS?

	ESQUELETICO	RESPIRATORIO	CIRCULATORIO	DIGESTIVO
				
				
				
				
				
				

## ¿DE QUÉ SISTEMA HABLAMOS?



Proporciona movimiento, soporte y producción de calor.



sistema de transporte interno que utilizan los seres vivos para mover dentro de su organismo elementos nutritivos como el oxígeno, dióxido de carbono, hormonas, metabolitos y otras sustancias.



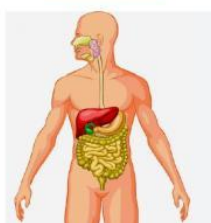
Procesa alimentos y absorbe nutrientes, minerales, vitaminas y agua.



Elimina el exceso de agua, sales y productos de desecho de la sangre y el cuerpo. Controla el pH.



Produce gametos y hormonas sexuales; su objetivo final es producir descendencia.



Entrega aire a lugares donde puede ocurrir intercambio gaseoso.