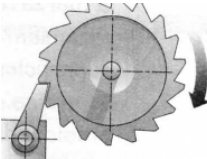

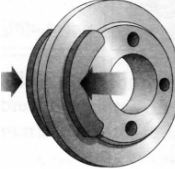
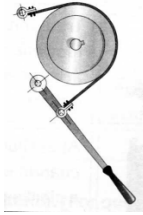

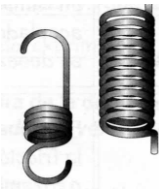

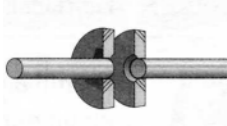
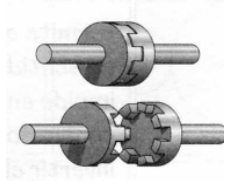
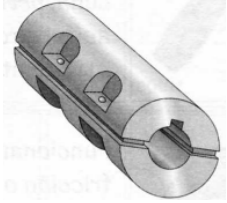
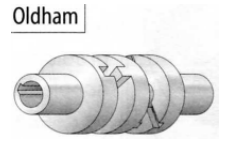
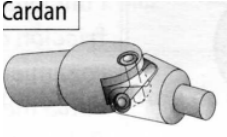



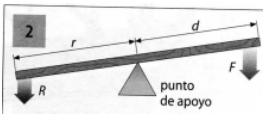

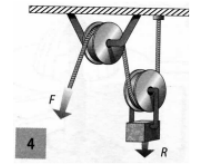
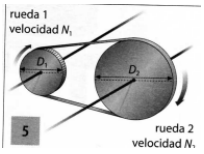

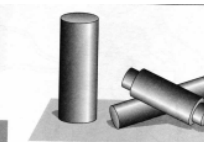
## EJERCICIOS (SESIÓN 4)

1. Completa la tabla:

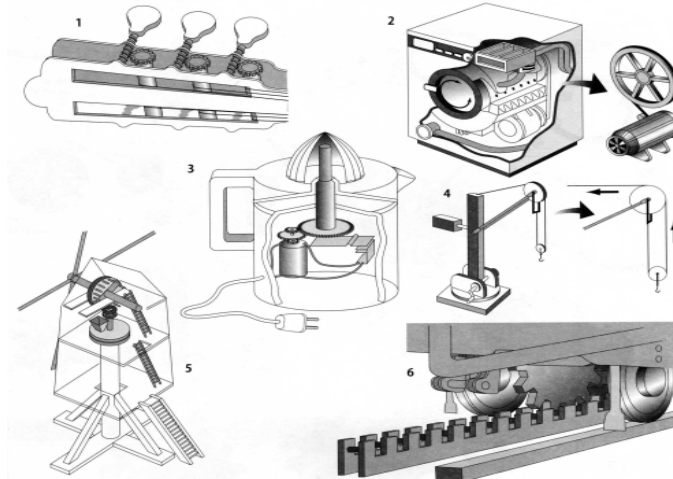
MECANISMOS				
Clasificación	Nombre	Dibujo	Funcionamiento	Aplicación
<b>Para dirigir el movimiento</b>				
				
<b>Para regular el movimiento</b>				
				
				
<b>De acumulación de energía</b>				

				
<p style="text-align: center;"><b>De acoplamiento</b></p>				
				
				
		<p>Oldham</p> 		
		<p>Cardan</p> 		

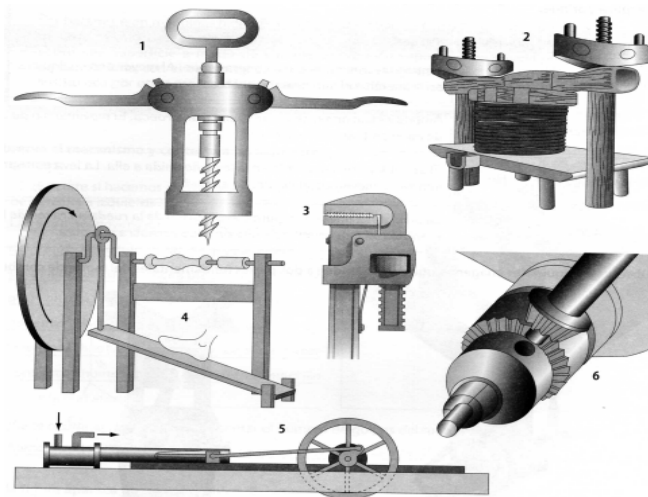
2. Observa los mecanismos y elementos mecánicos y completa la tabla:

ELEMENTO	NOMBRE	FUNCIÓN
		
		
		
		
		
		
		

3. Observa los objetos y escribe en la tabla su nombre y el del mecanismo correspondiente:



Nº	Nombre del objeto	Nombre del mecanismo
1		
2		
3		
4		
5		
6		



Nº	Nombre del objeto	Nombre del mecanismo
1		
2		
3		
4		
5		
6		