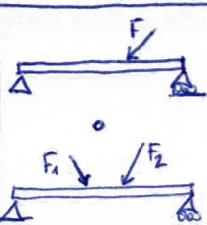
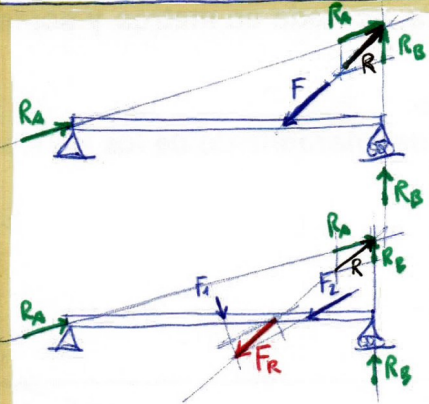
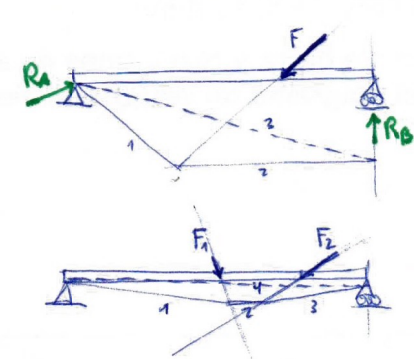

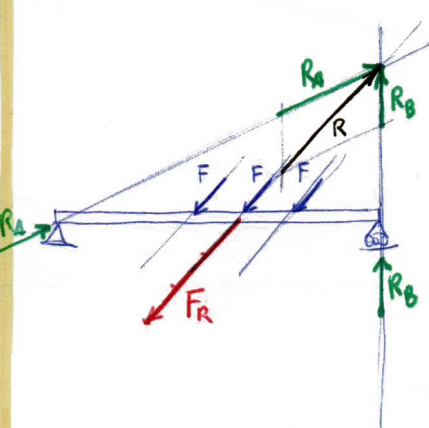
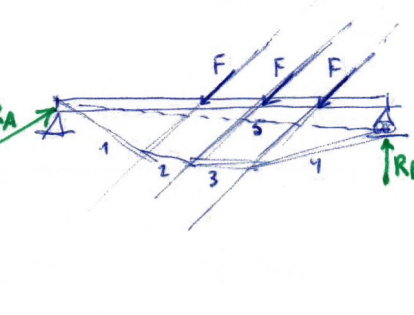
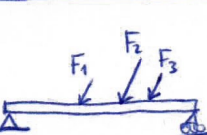
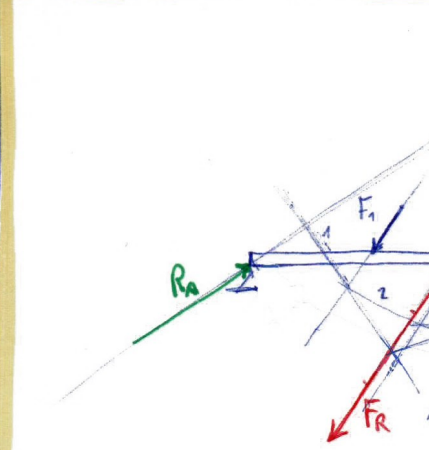
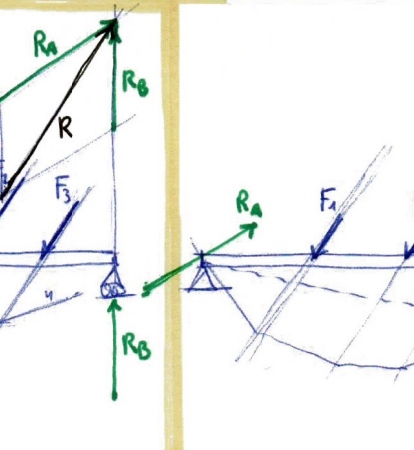
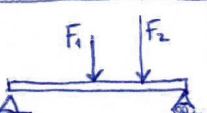


OBTENCIÓN GRÁFICA DE REACCIONES: RESUMEN DE CASOS

	CASO	DESCRIPCIÓN	MÉTODO DE RESOLUCIÓN	FUNICULAR
(A)		 <p>$\{F, R\} \#$ Todas las fuerzas y reacciones son no paralelas</p>		
(B)		 <p>$\{F\} \parallel, =$ $\{R\} \#$ Fuerzas iguales y paralelas; reacciones no paralelas entre sí ni con las fuerzas</p>		
(C)		 <p>$\{F\} \parallel, \neq$ $\{R\} \#$ Fuerzas desiguales y paralelas; reacciones no paralelas entre sí ni con las fuerzas</p>		
(D)		 <p>$\{F, R\} \parallel$ Todas las fuerzas y reacciones son paralelas</p>	