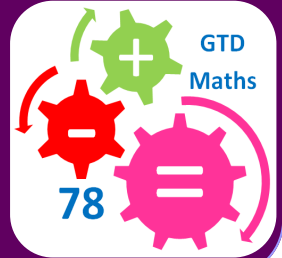











« Mathématiques  
et  
Mouvement »













## CYCLE 1 : PS—MS—GS

# Solutions



Les trois petits cochons			Le petit chaperon rouge
			
3	3	3	4
13 roues au total			

Les trois petits cochons			Le petit chaperon rouge	Pierre
				
3	3	3	4	2
15 roues au total				

Les trois petits cochons			Le petit chaperon rouge	Pierre	Les 7 chevreaux						
											
3	3	3	4	2	2	2	2	1	1	1	1

**25 roues au total**