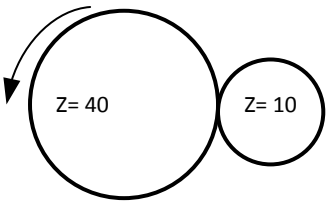
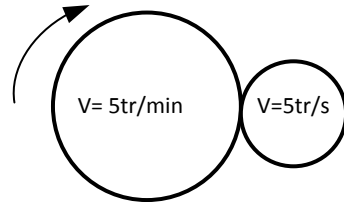
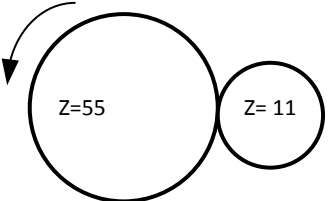
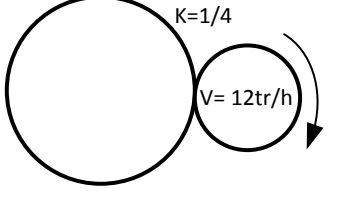
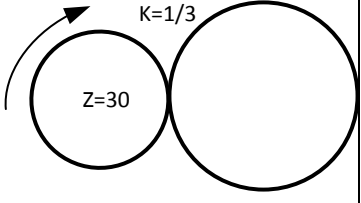
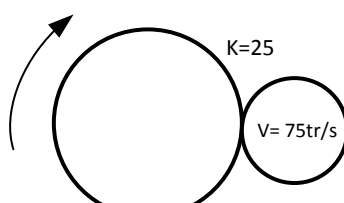
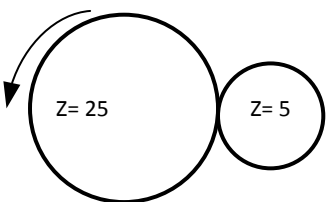
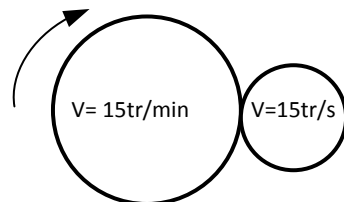
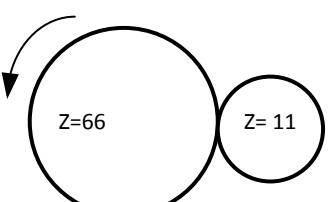
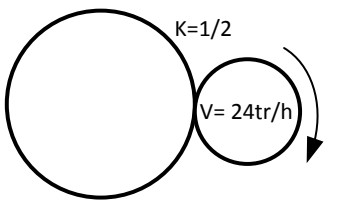
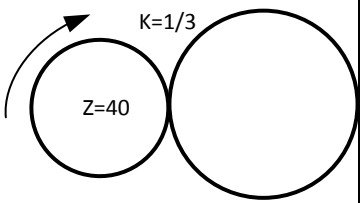
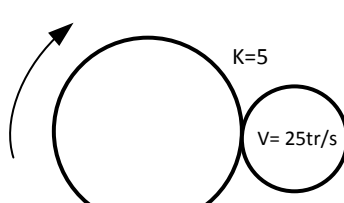


Nom :	<b>Technologie</b>	Exercices	
Prénom :		<b>Exercice sur les engrenages 3</b>	<b>1 / 2</b>
Date :	sujet		
7ème			

	K= ?		K= ?
	K= ?		Ve= ?
	Vs= ?		Ve= ?
	K= ?		K= ?
	K= ?		Ve= ?
	Vs= ?		Ve= ?

Nom :		<b>Technologie</b>		
Prénom :			Exercices	
Date :	:	<b>Exercice sur les engrenages 3</b>	sujet	<b>2 / 2</b>
7ème				

Diagram of a gear train with three gears. The first gear has  $Z=5$  teeth and rotates counter-clockwise. It meshes with a second gear with  $Z=10$  teeth. The second gear is concentric with a third gear with  $Z=30$  teeth.

$K_{total} = ?$

Diagram of a gear train with three gears. The first gear has  $Z=15$  teeth and rotates counter-clockwise. It meshes with a second gear with  $Z=10$  teeth. The second gear is concentric with a third gear with  $Z=30$  teeth.

$K_{total} = ?$