




**Le chef des brigands veut partager 467 pièces en 3 parts égales.**

..... : .....





								
<b>C</b>	<b>D</b>	<b>U</b>	<b>C</b>	<b>D</b>	<b>U</b>	<b>C</b>	<b>D</b>	<b>U</b>

<b>CENTAINES</b>	
<b>DIZAINES</b>	
<b>UNITES</b>	

quotient			reste	Calcul en ligne
<b>C</b>	<b>D</b>	<b>U</b>	R = .....	..... = .....x..... + .....
Q = .....				

**Le chef des brigands veut partager 542 pièces en 4 parts égales.**

..... : .....

											
<b>C</b>	<b>D</b>	<b>U</b>	<b>C</b>	<b>D</b>	<b>U</b>	<b>C</b>	<b>D</b>	<b>U</b>	<b>C</b>	<b>D</b>	<b>U</b>

<b>CENTAINES</b>	
<b>DIZAINES</b>	
<b>UNITES</b>	

quotient			reste	Calcul en ligne
<b>C</b>	<b>D</b>	<b>U</b>	R = .....	..... = (.....x.....) + .....
Q = .....				