


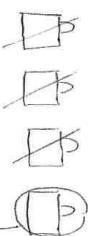




Le chef des brigands veut partager 431 pièces en 3 parts égales.

$$431 \div 3 = 143 \dots 2$$





								
C	D	U	C	D	U	C	D	U
1	30	1	1	30	1	1	30	1

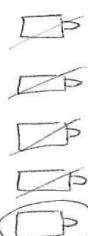

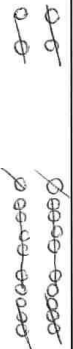
Étage des CENTAINES		$431 \div 3, r=1$
Étage des DIZAINES		$13 \cdot 3 = 4, r=1$
Étage des UNITÉS		$1 \cdot 3 = 3, r=2$

quotient			reste			Calcul en ligne		
C	D	U						
1	4	3	R = 2			$431 = 143 \times 3 + 2$		

Le chef des brigands veut partager 584 pièces en 4 parts égales.

$$584 \div 4 = 146$$

																	
C	D	U	C	D	U	C	D	U	C	D	U	C	D	U	C	D	U
5	8	4	5	8	4	5	8	4	5	8	4	5	8	4	5	8	4

Étage des CENTAINES		$584 \div 4, r=1$
Étage des DIZAINES		$18 \cdot 4 = 4, r=2$
Étage des UNITÉS		$4 \cdot 4 = 6$

quotient			reste			Calcul en ligne		
C	D	U						
1	4	6	R = 0			$584 = 146 \times 4 + 0$		