

### Série 1

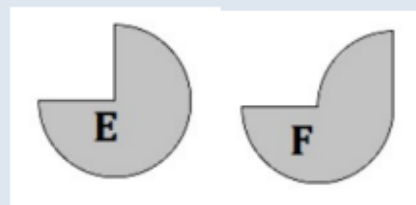
(1)  $\frac{1}{100} = \dots, \dots$

(2) Décoder la figure :



(3)  $\frac{1}{2} + \frac{1}{2} =$

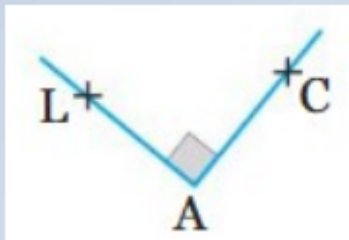
(4) Quelle figure a la plus grande aire ?



## Série 2

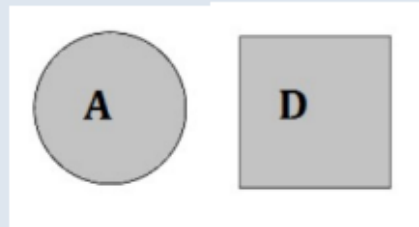
(1)  $\frac{1}{\dots} = 0,01$

(2) Décoder la figure :



(3)  $\frac{1}{4} + \frac{1}{4} =$

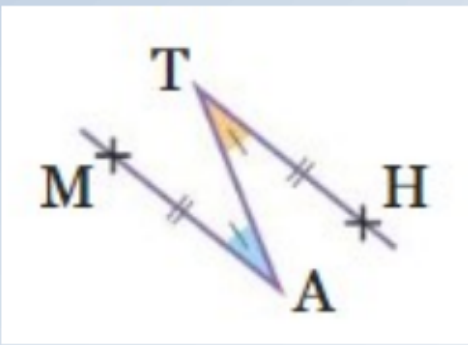
(4) Quelle figure a la plus grande aire ?



### Série 3

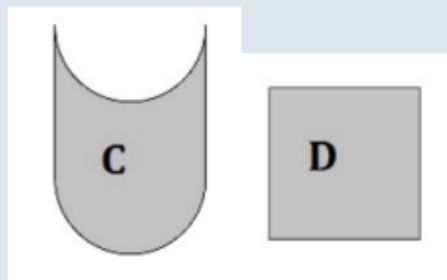
(1) ... , ... =  $\frac{1}{10}$

(2) Décoder la figure :



(3)  $1 - \frac{1}{4} =$

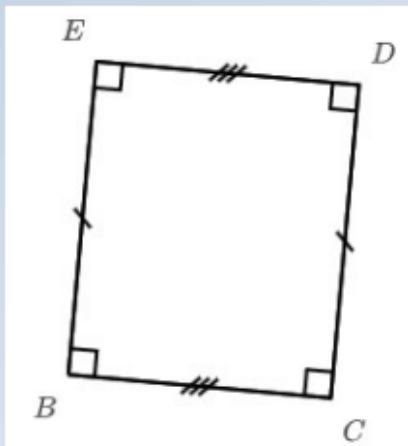
(4) Quelle figure a la plus grande aire ?



### Série 4

(1)  $0,1 = \frac{1}{\dots}$

(2) Quelle est la nature de la figure ?



(3)  $\frac{1}{2} + \frac{1}{4} =$

(4) Quelle figure a la plus grande aire ?

