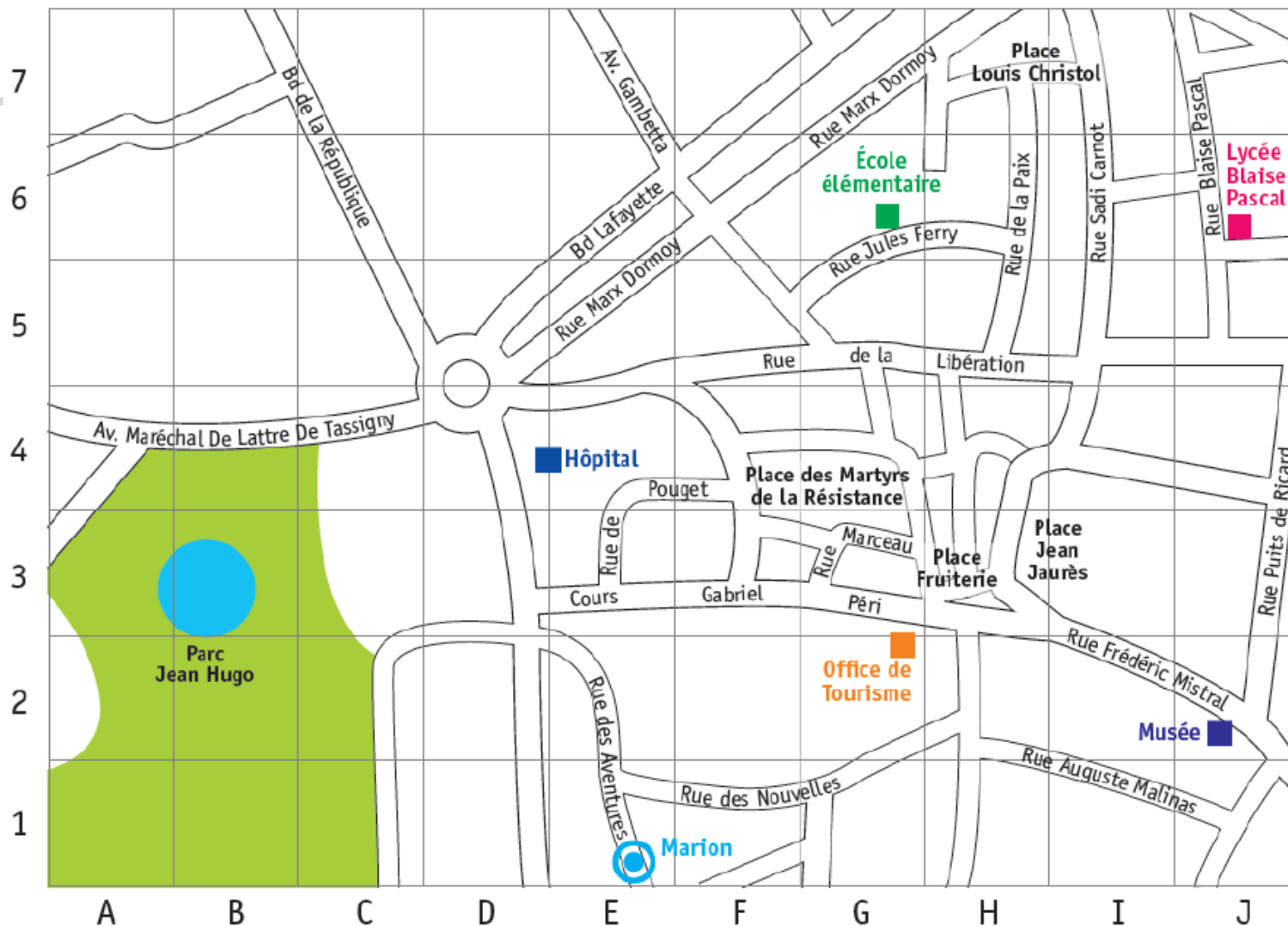


# Question 1

Indique les coordonnées du musée.

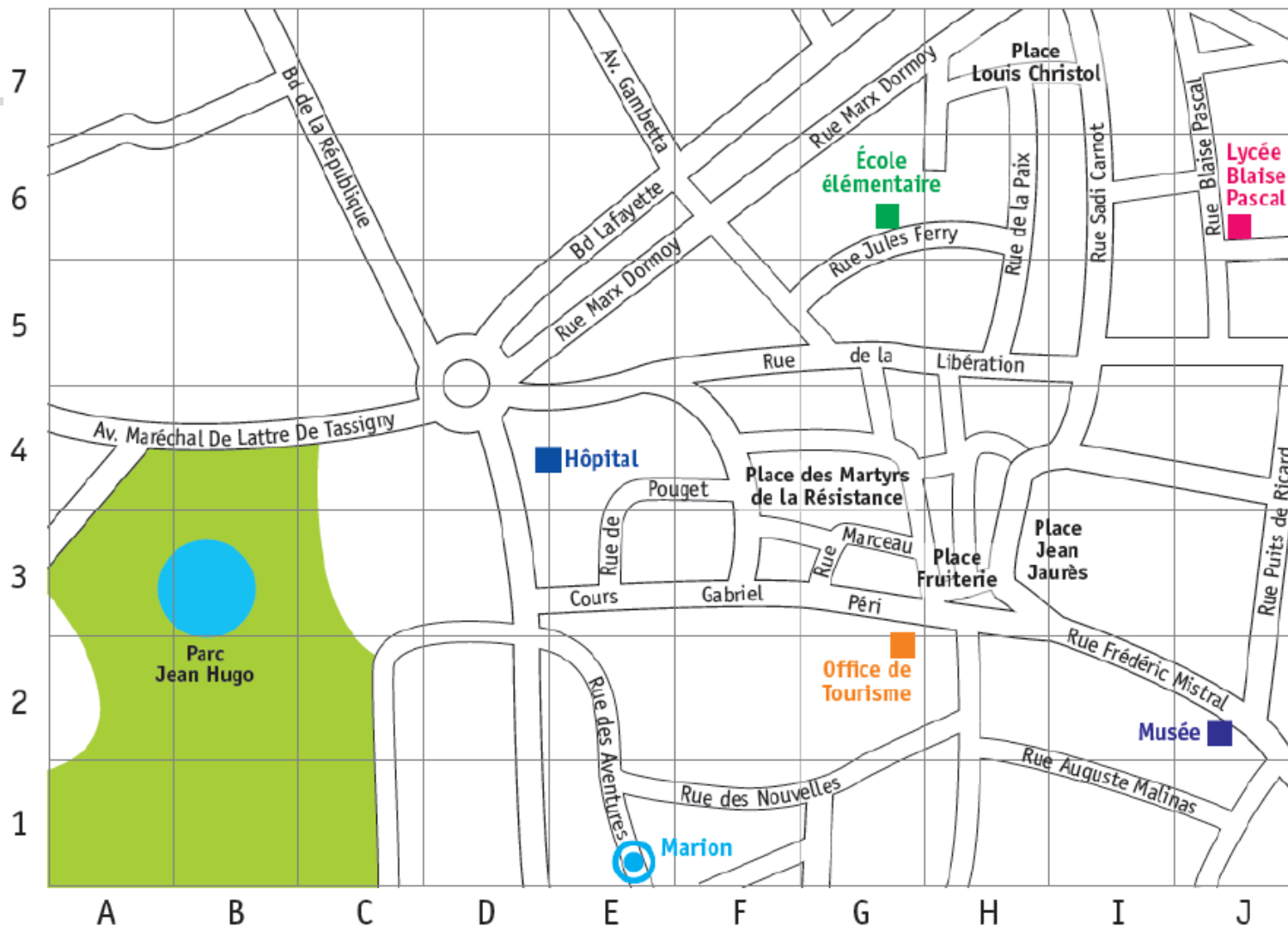
Plan du centre-ville de Lunel



# Question 1

Indique les coordonnées du musée.

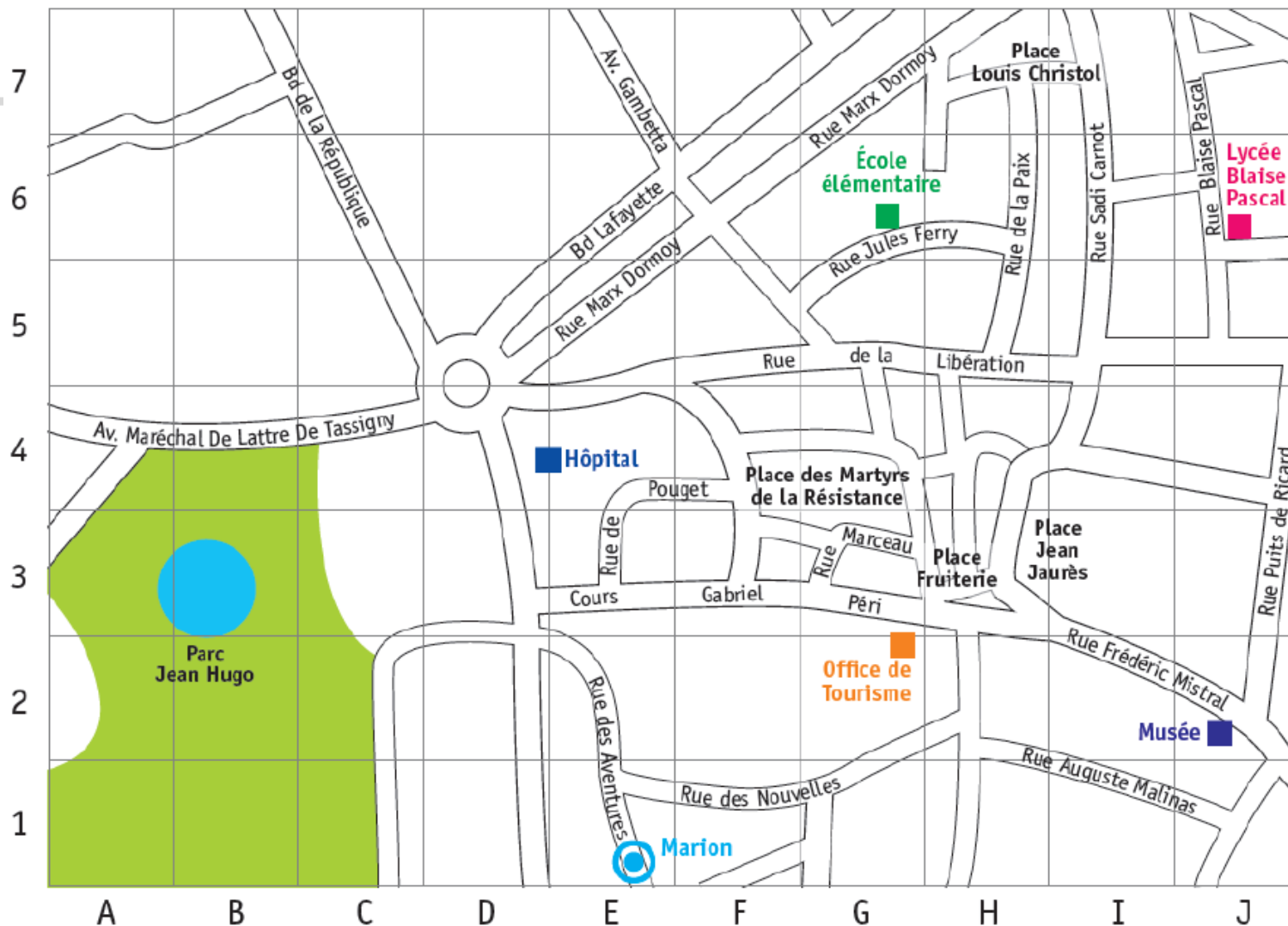
Plan du centre-ville de Lunel



# Question 2

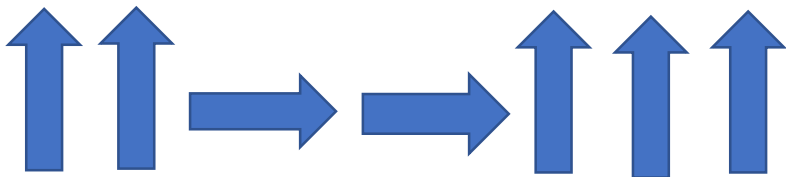
Que trouve-t-on  
en (J ; 6) ?

Plan du centre-ville de Lunel

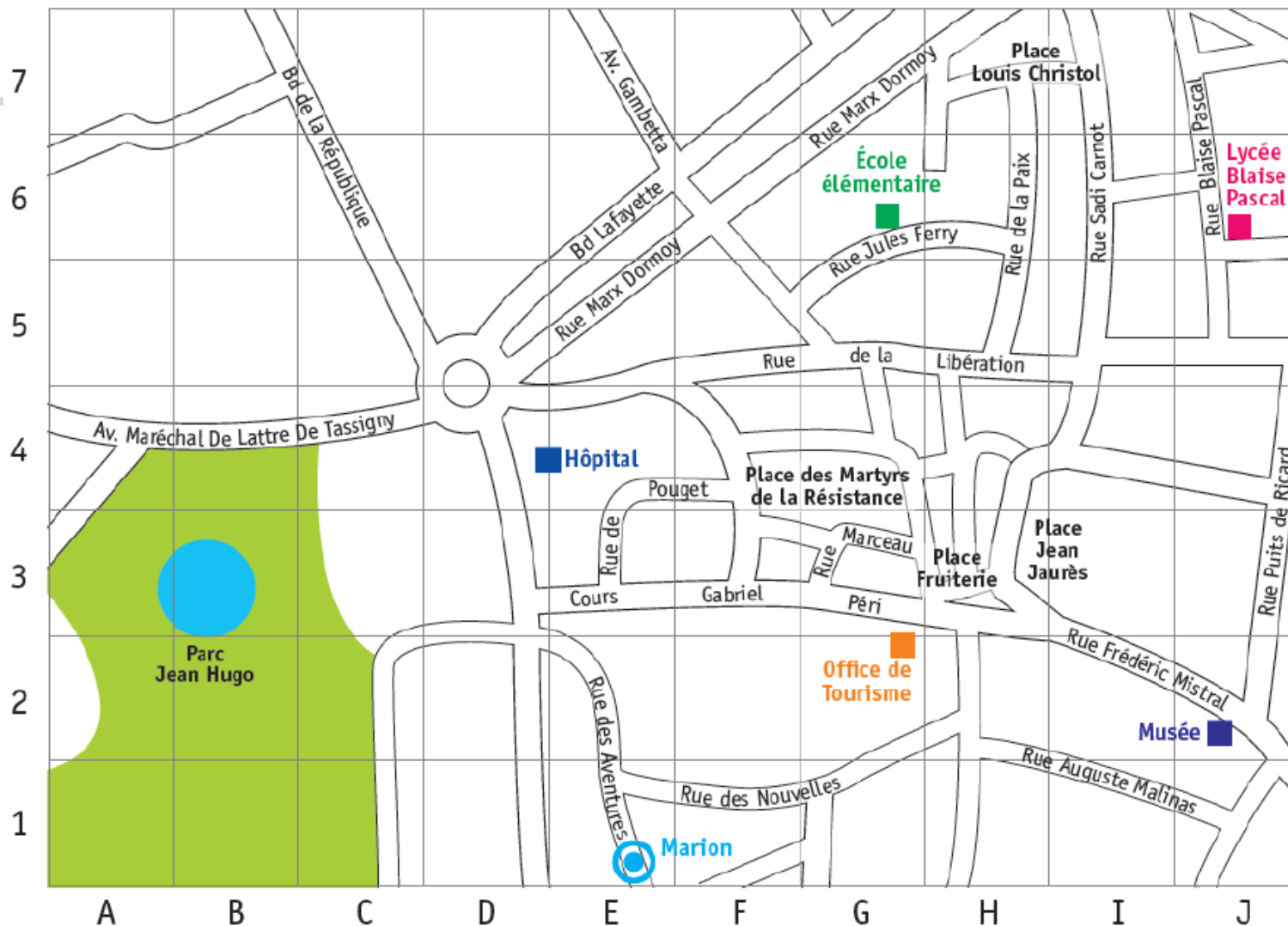


# Question 3

Où va Marion  
si elle suit le  
déplacement  
suivant ?



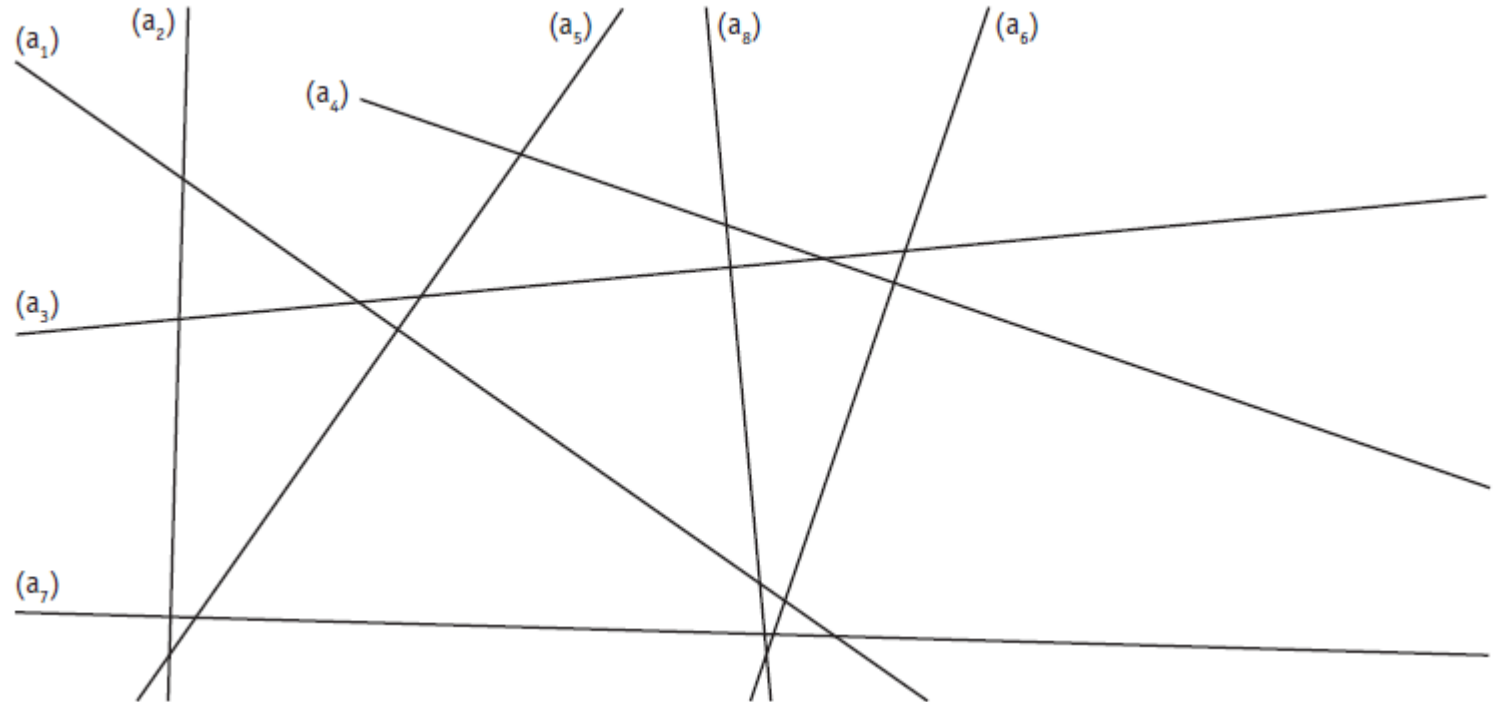
Plan du centre-ville de Lunel



# Question 4

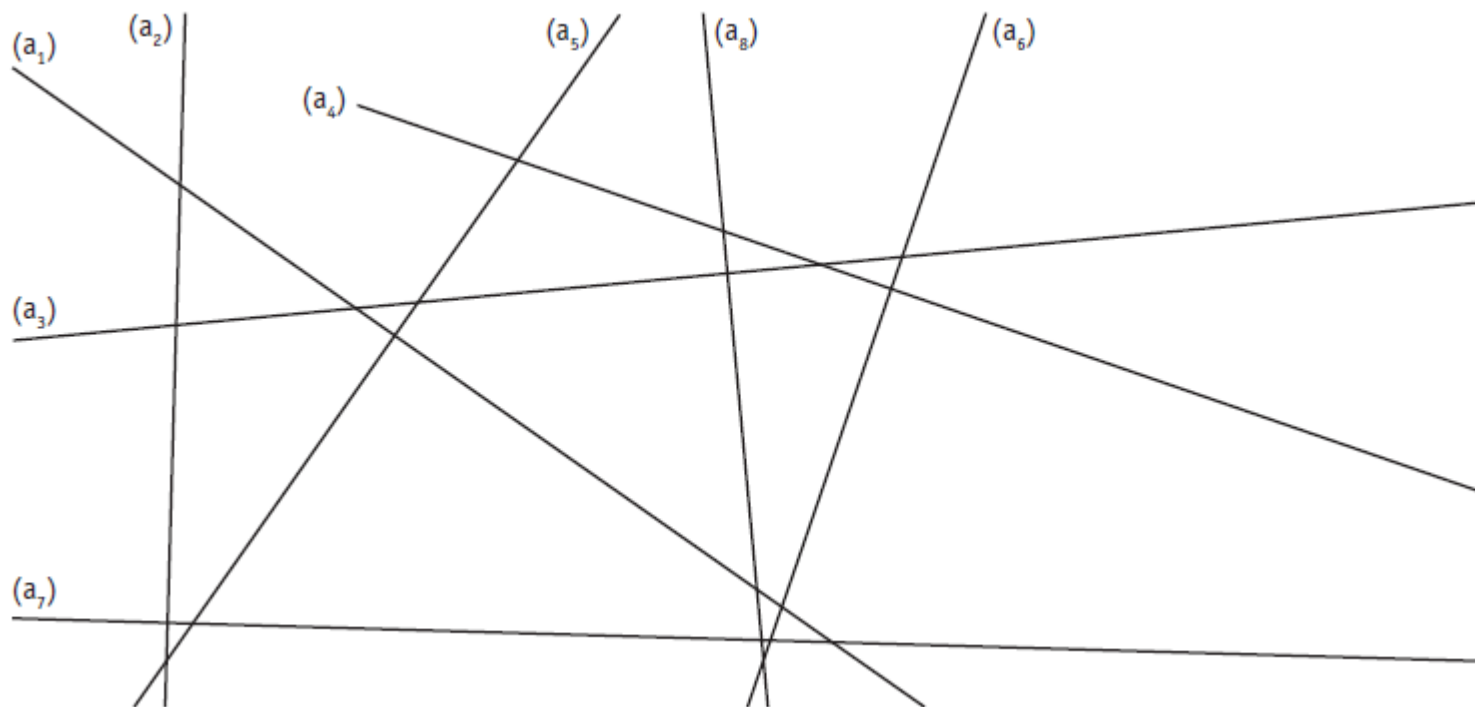
**Vrai ou faux :**

**(a5) // (a6)**



# Question 5

**Comment  
semblent être  
les droites  $(a_2)$   
et  $(a_7)$  ?**



# Question 6

**Combien  
d'axes de  
symétrie  
comporte la  
figure n°... ?**

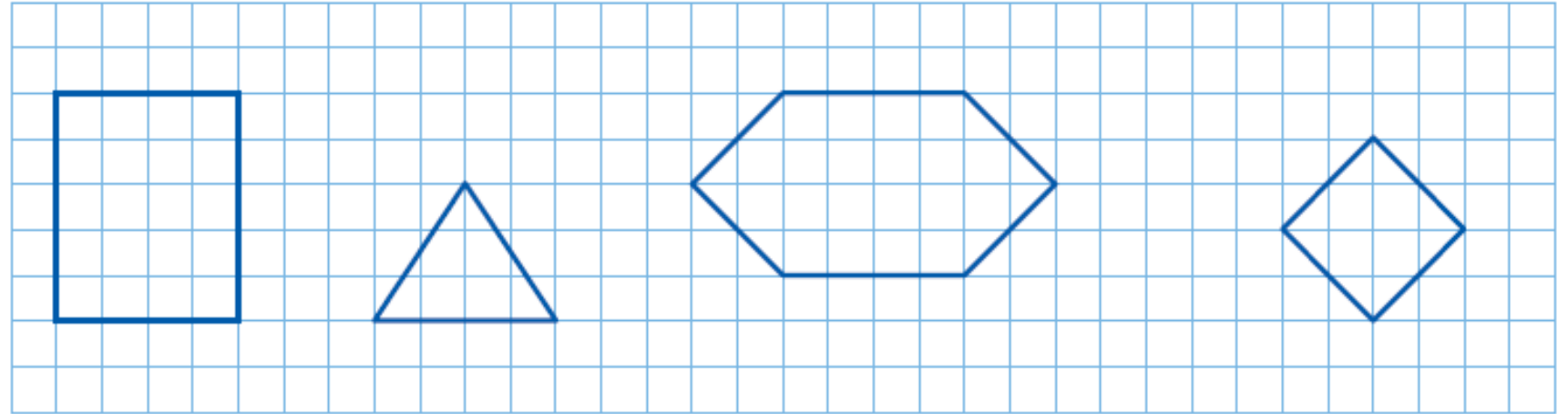


Figure 1

Figure 2

Figure 3

Figure 4

# Question 7

**Vrai ou faux ?**

**La figure n°3  
a quatre axes  
de symétrie.**

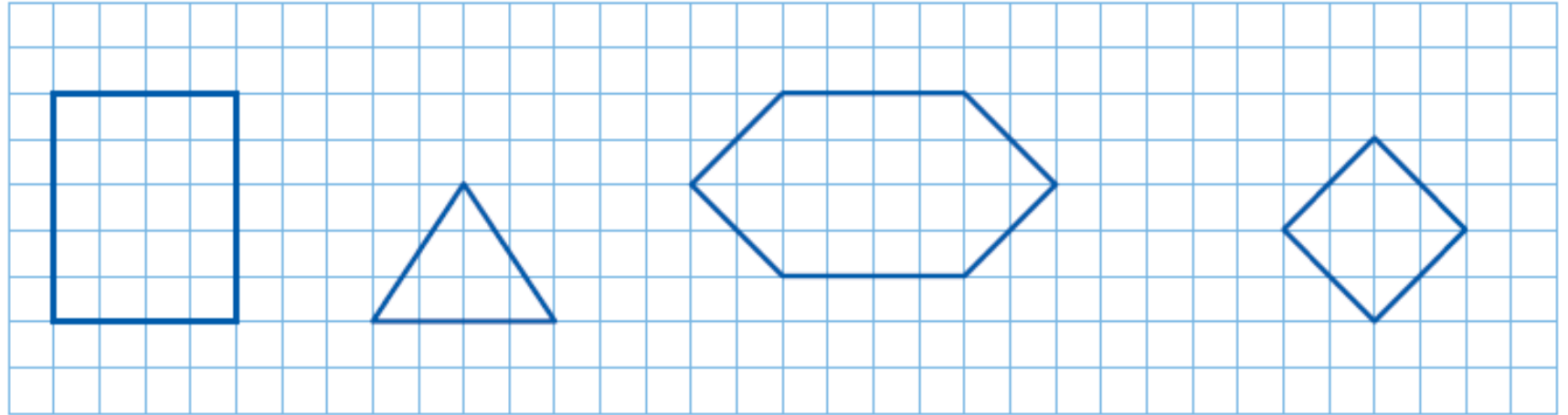


Figure 1

Figure 2

Figure 3

Figure 4



# Question 8

**Vrai ou faux ?**

**La figure n°3  
a quatre axes  
de symétrie.**

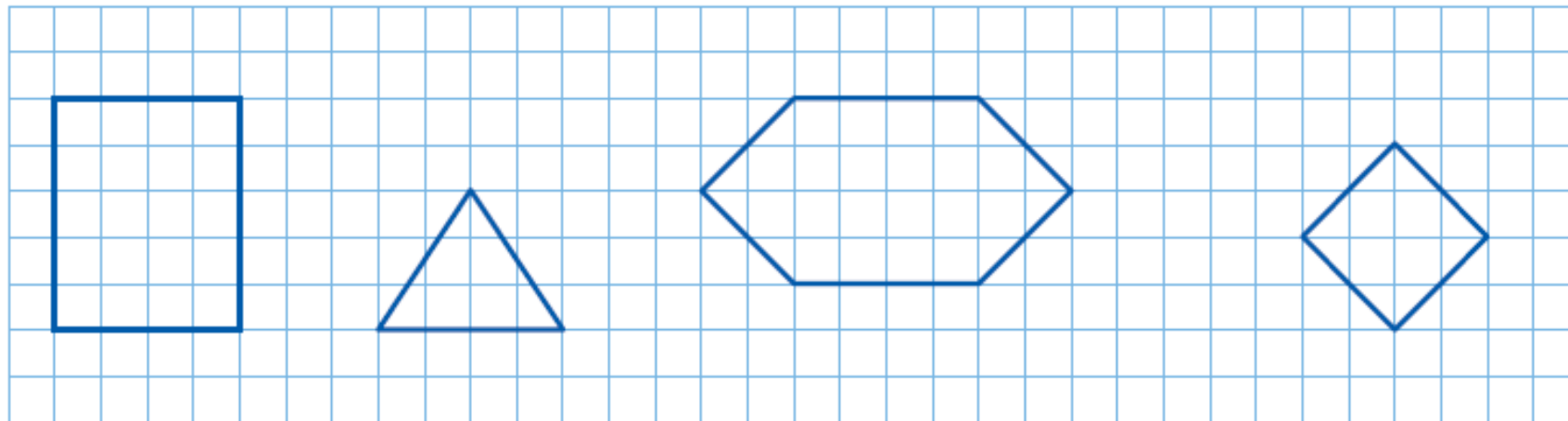


Figure 1

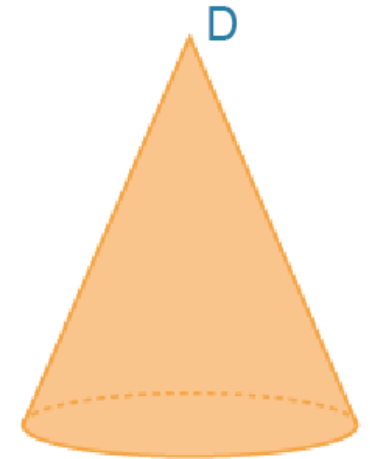
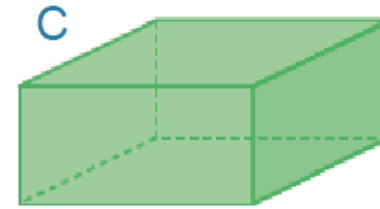
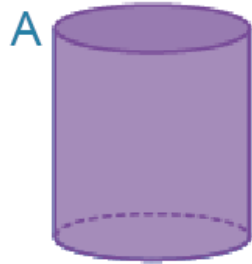
Figure 2

Figure 3

Figure 4

# Question 9

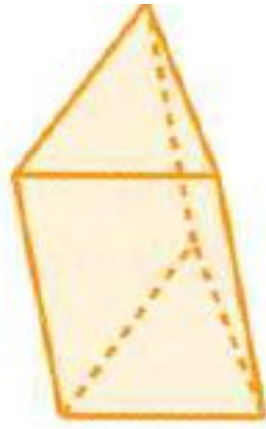
**Comment appelle-t-on le solide... ?**



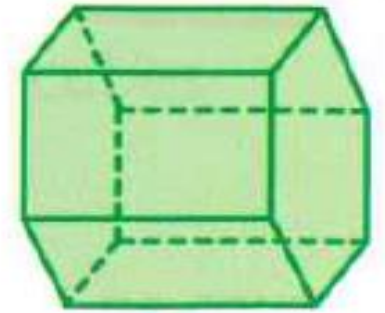
# Question 10

Qui suis-je ?

J'ai 5 faces  
et 8 arêtes.



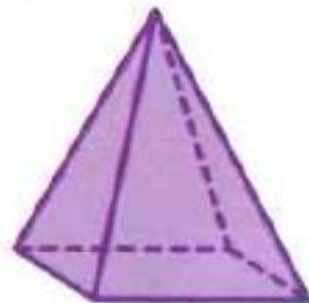
A



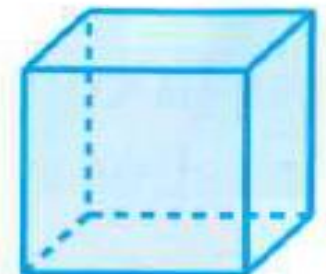
B



C



D



E



# Question 11

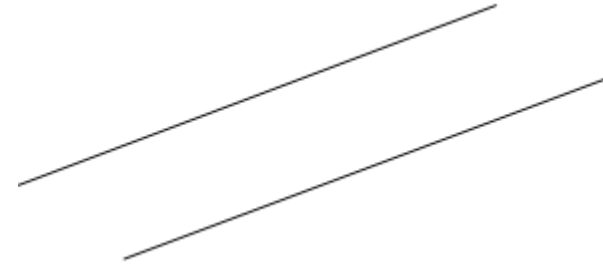
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**Dans quelle situation  
les droites sont-elles :**

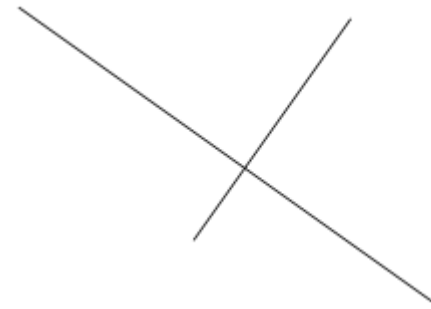
**- parallèles ?**

**- perpendiculaires ?**

a

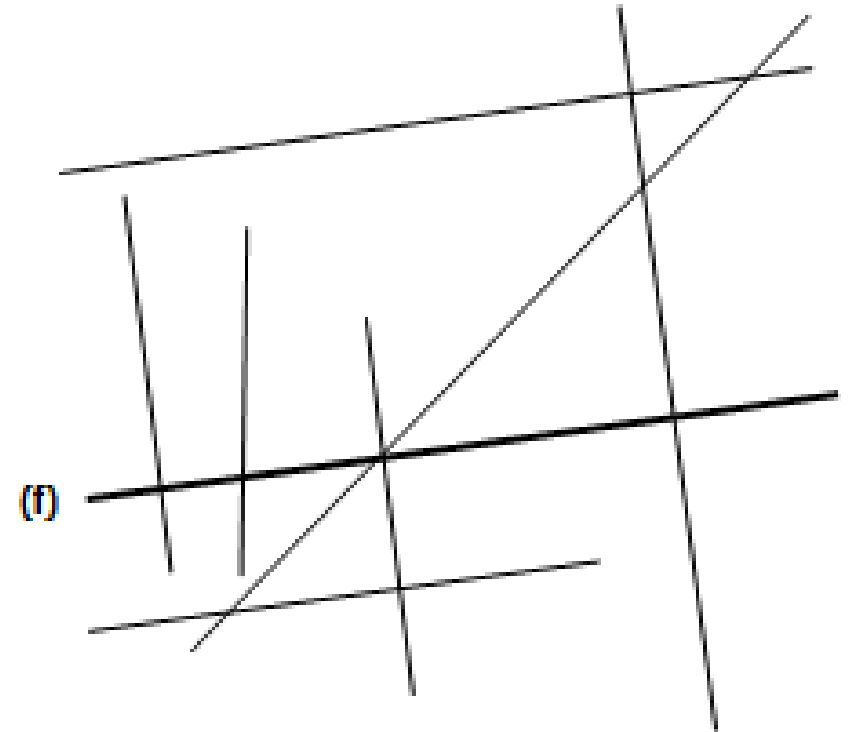


b



# Question 12

**Combien de droites  
semblent  
perpendiculaires à (f) ?**

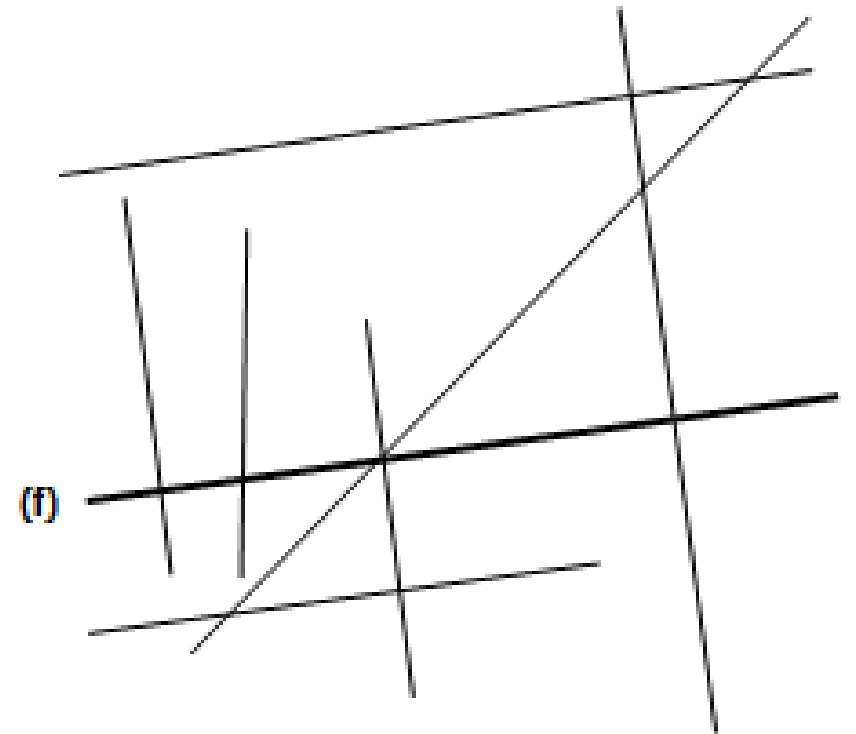




# Question 13

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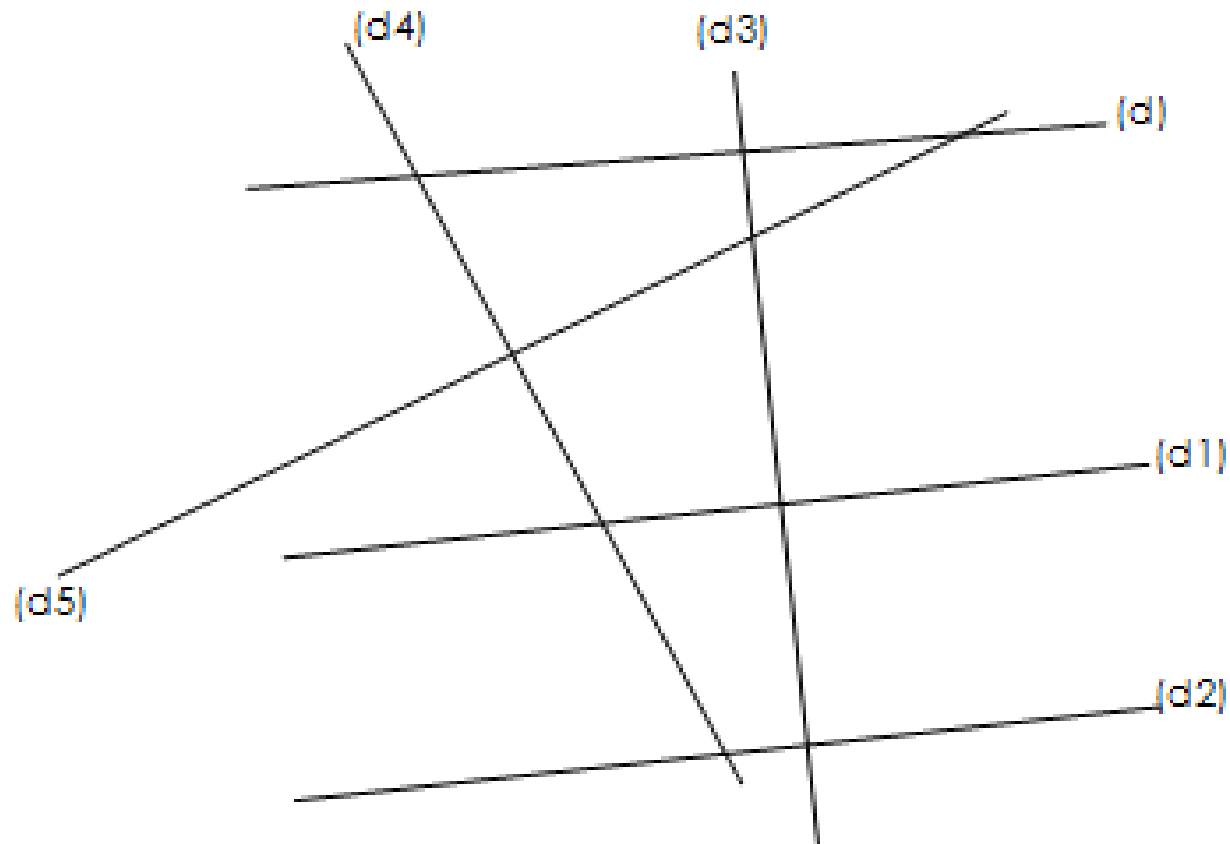
**Combien de droites  
semblent parallèles à (f) ?**



# Question 14

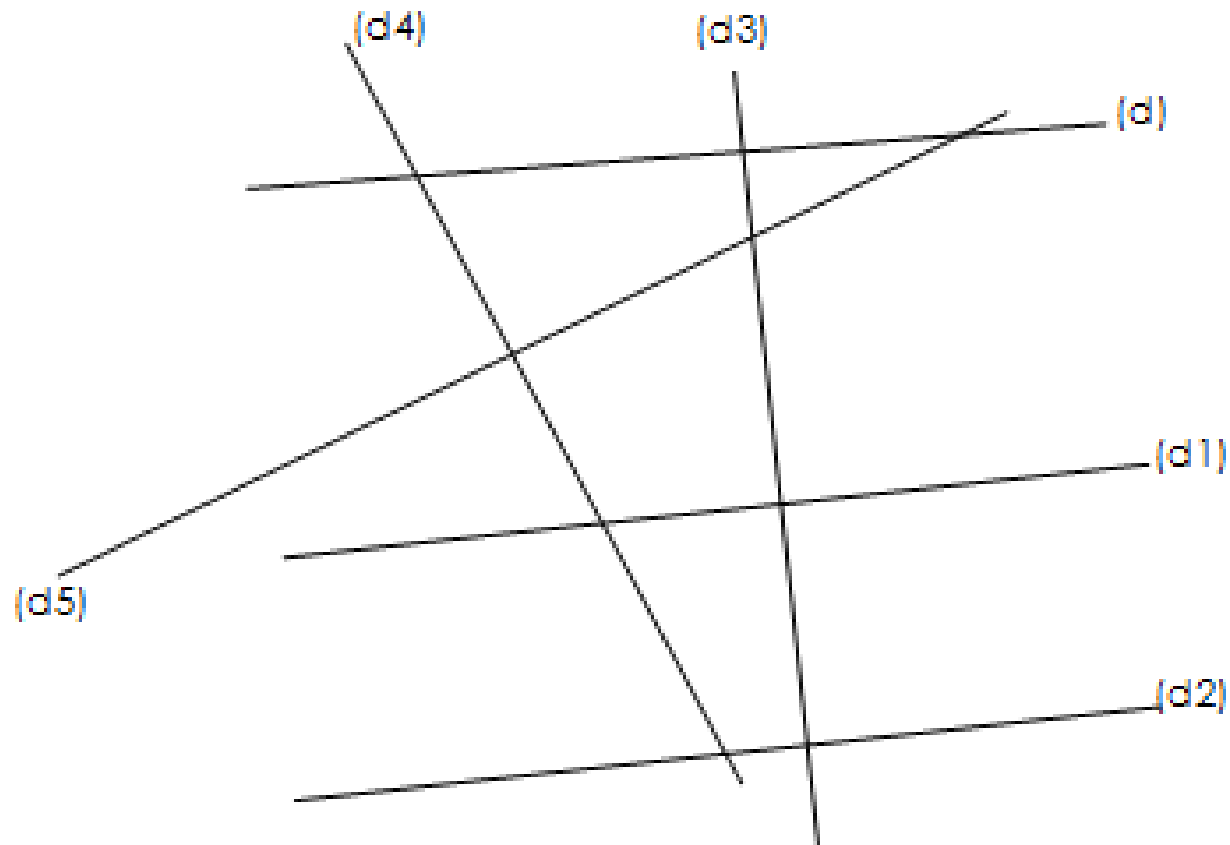
**VRAI OU FAUX:**

**$(d) \perp (d4)$**



# Question 15

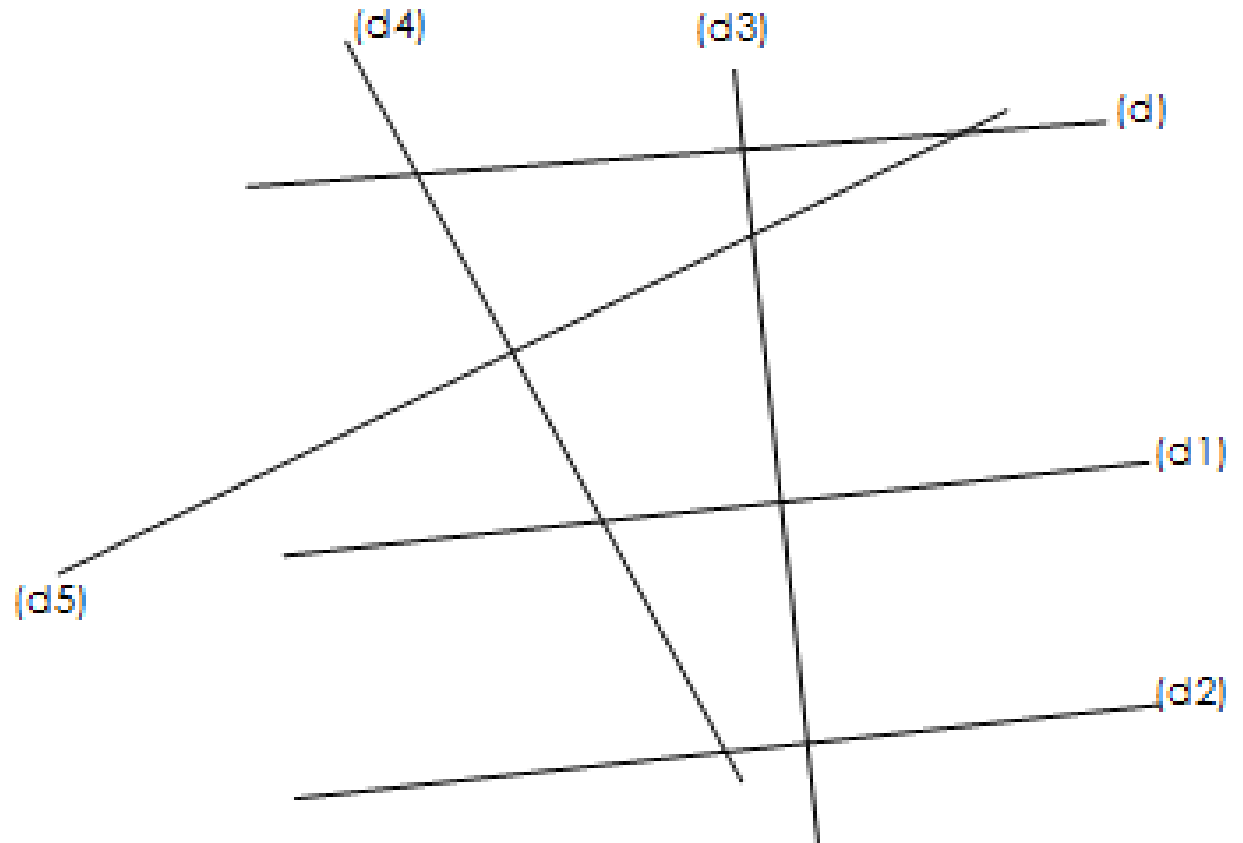
**VRAI OU FAUX:**  
 **$(d) \perp (d3)$**





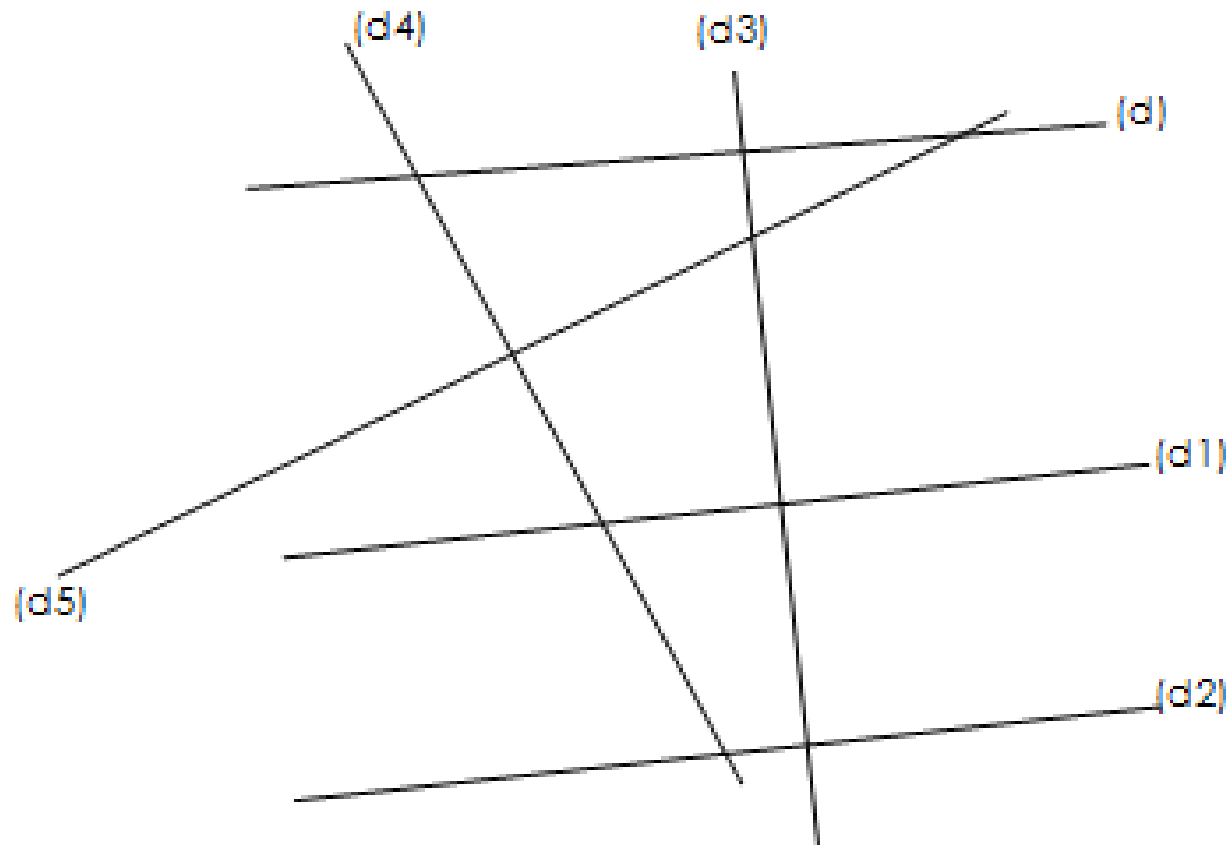
# Question 16

**VRAI OU FAUX:**  
**(d) // (d2)**



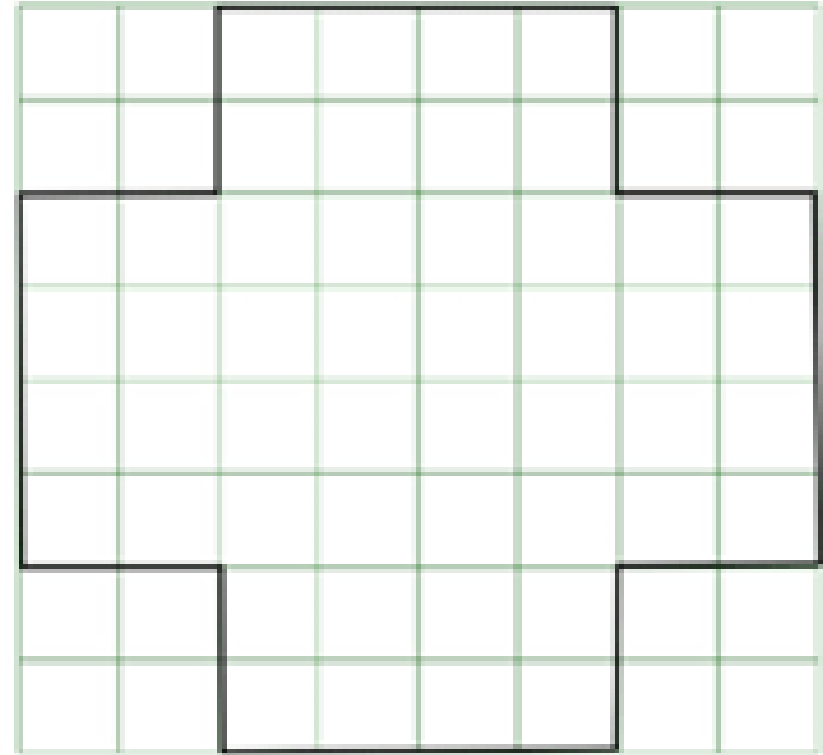
# Question 17

**VRAI OU FAUX:**  
**(d) // (d5)**



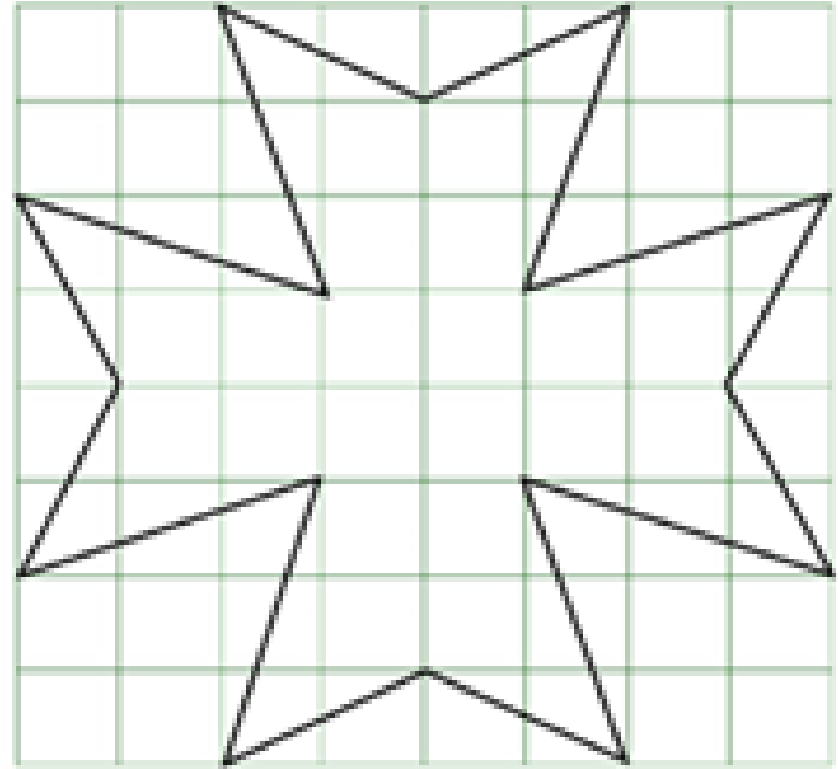
# Question 18

**Combien d'axes de symétrie comporte cette figure ?**



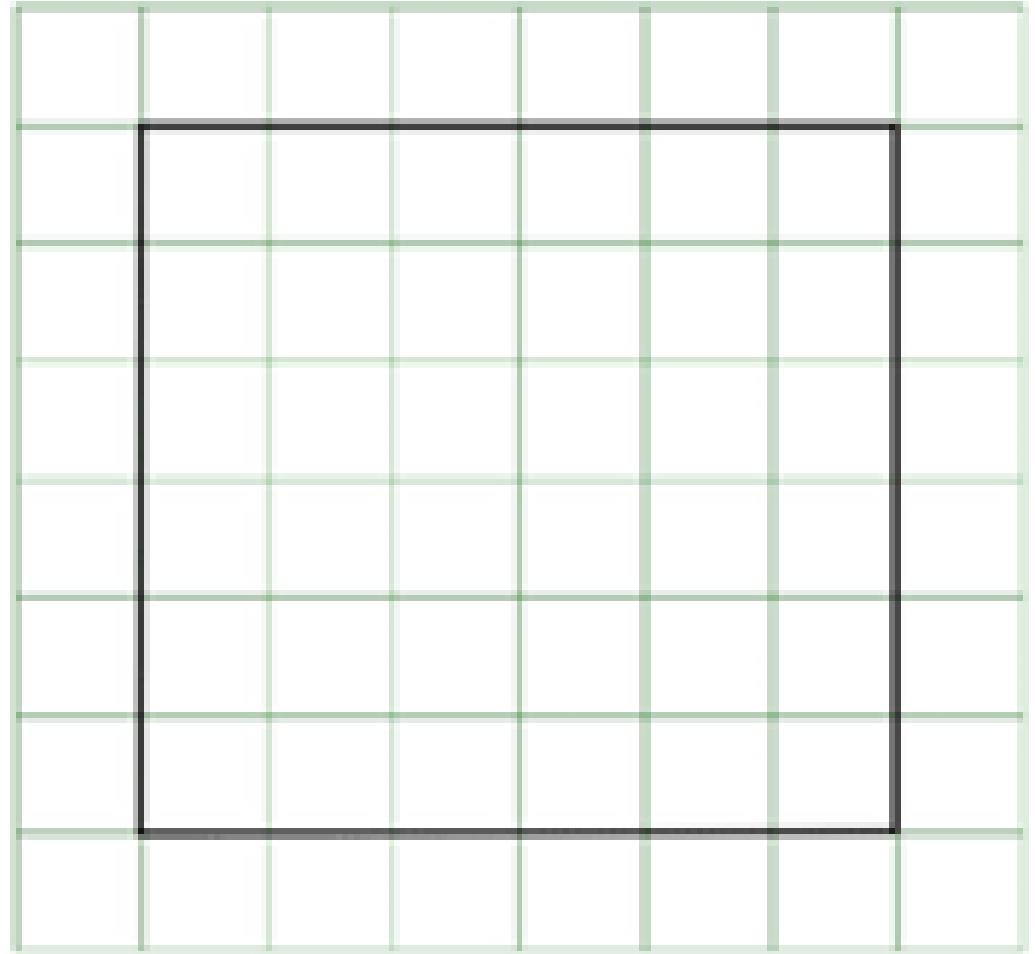
# Question 19

**Combien d'axes de symétrie comporte cette figure ?**



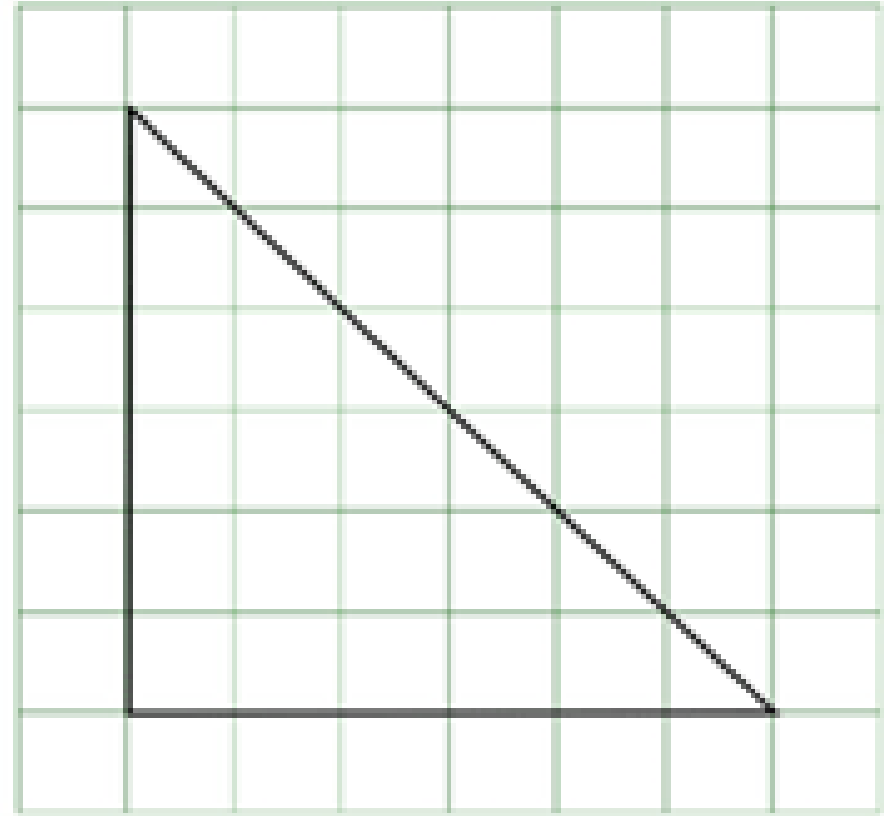
# Question 20

**Combien d'axes de symétrie comporte cette figure ?**



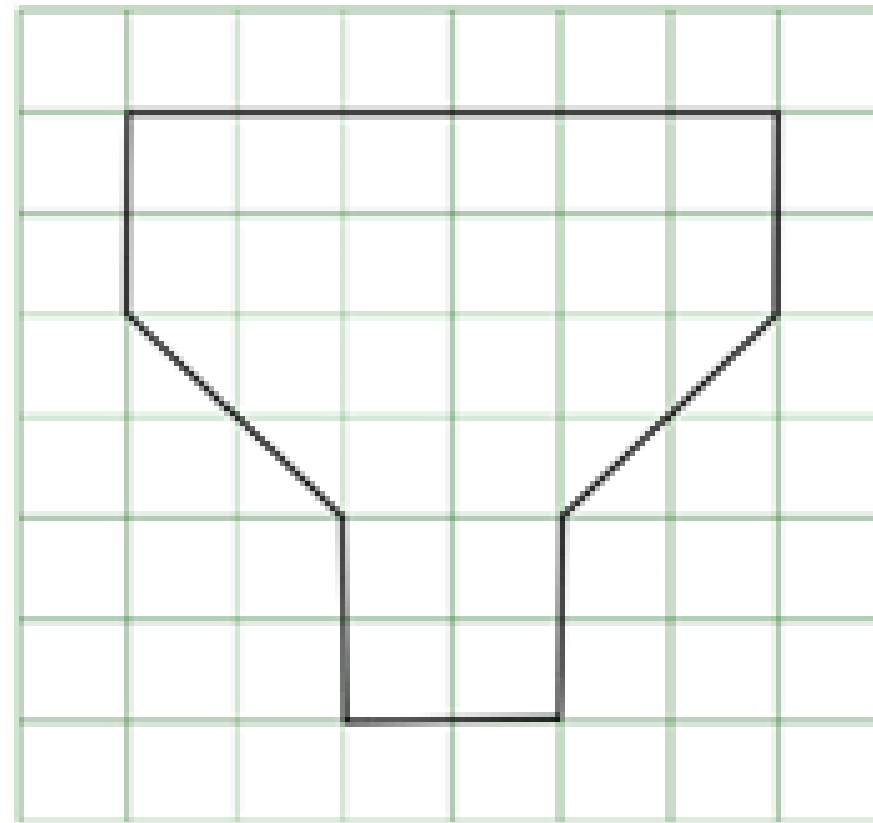
# Question 21

**Combien d'axes de symétrie comporte cette figure ?**



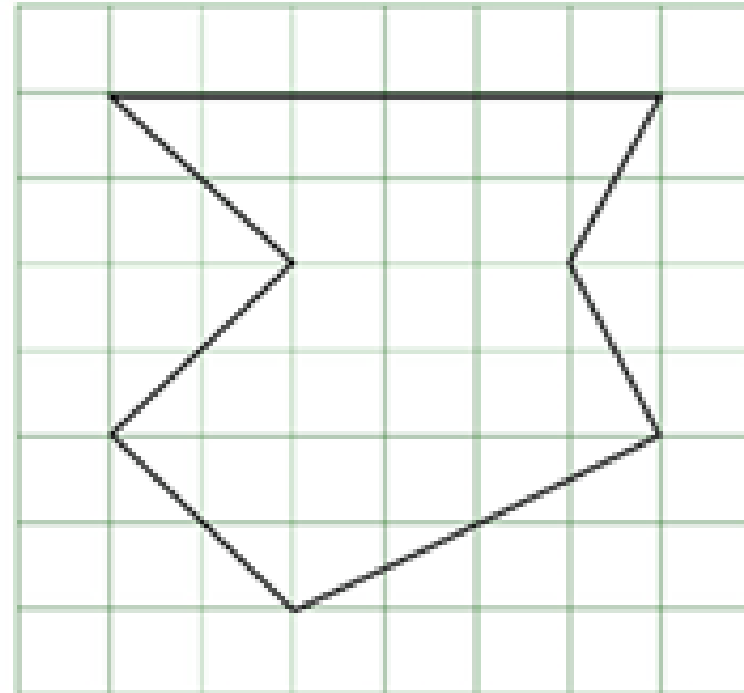
# Question 22

**Combien d'axes de symétrie comporte cette figure ?**



# Question 23

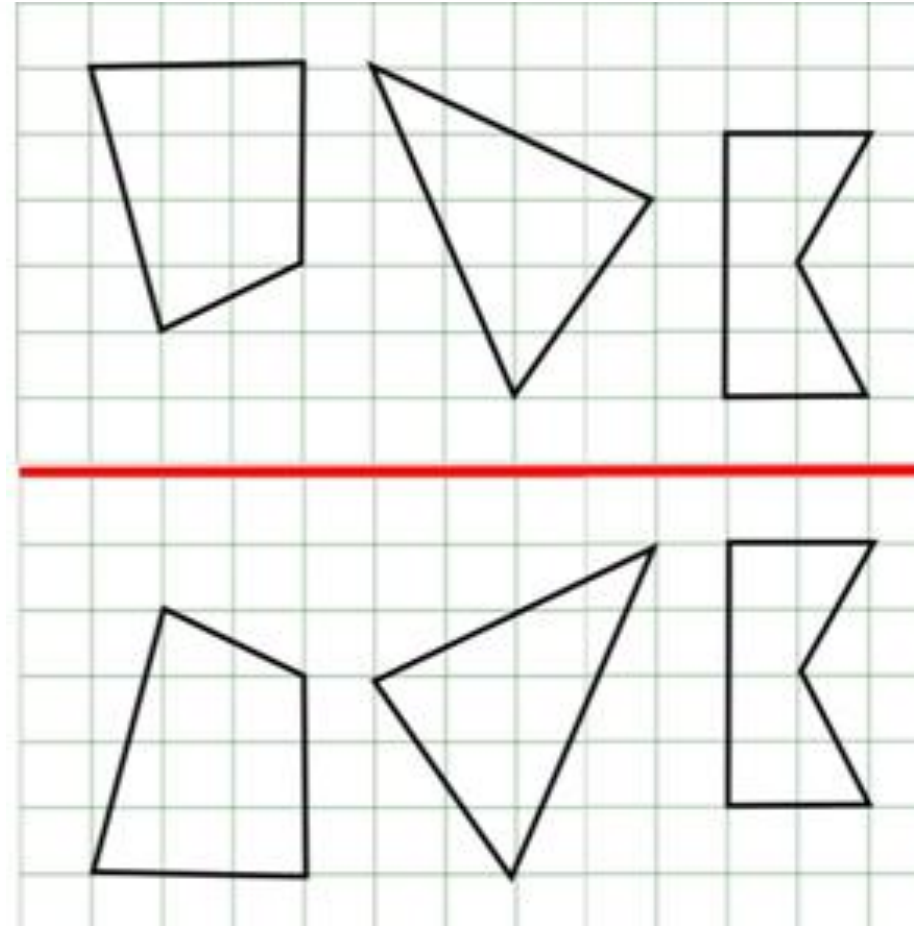
**Combien d'axes de symétrie comporte cette figure ?**





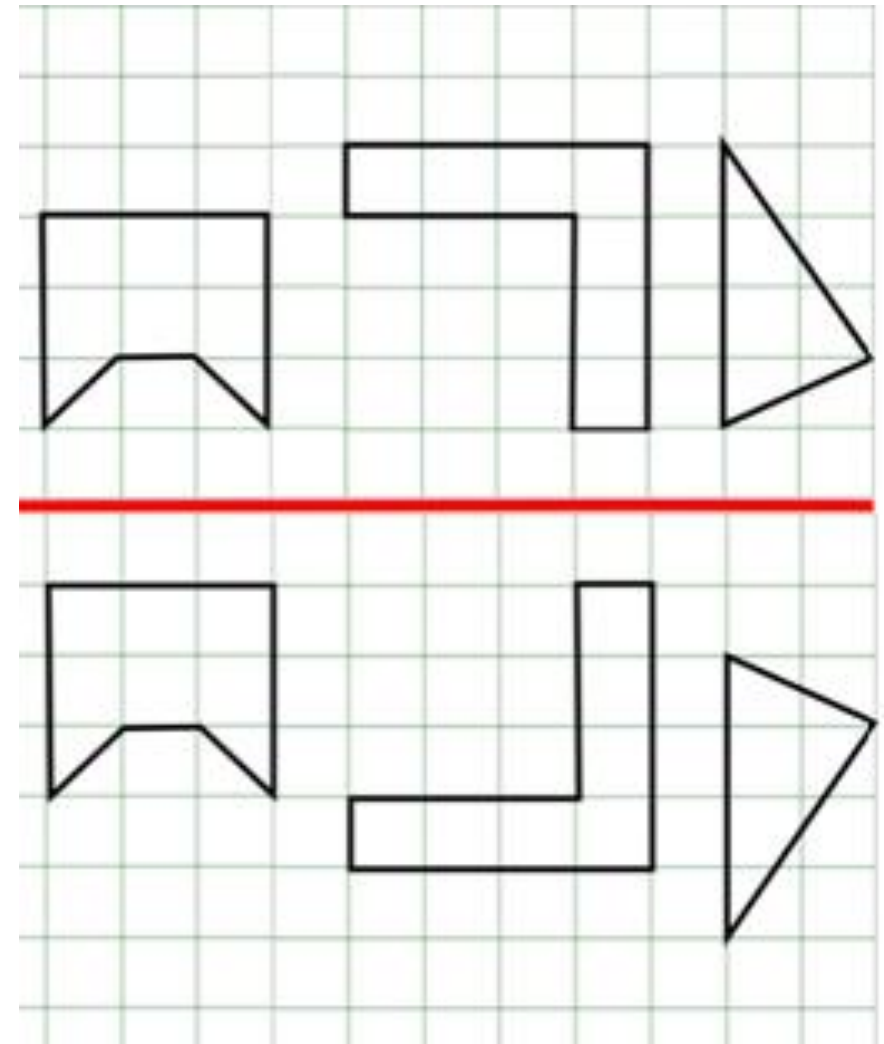
# Question 24

**Combien de paires de figures sont symétriques par rapport à l'axe ?**



# Question 25

**Combien de paires de figures sont symétriques par rapport à l'axe ?**



# Question 26

## VRAI OU FAUX ?

Un triangle est un polygone .....

Un triangle isocèle a un angle droit .....

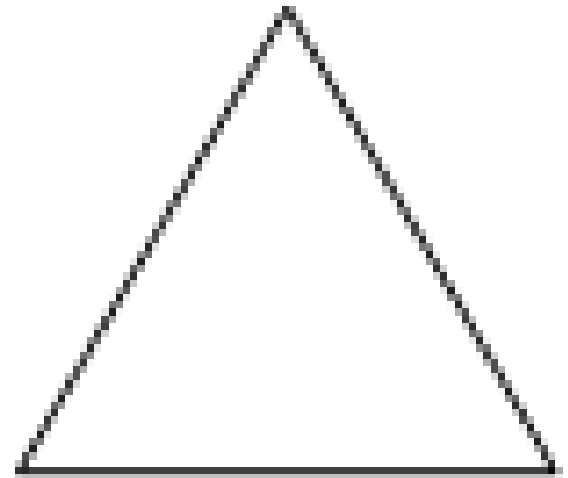
Un triangle équilatéral a 2 côtés égaux .....

Un triangle rectangle est la moitié d'un rectangle .....

# Question 27

**VRAI OU FAUX ?**

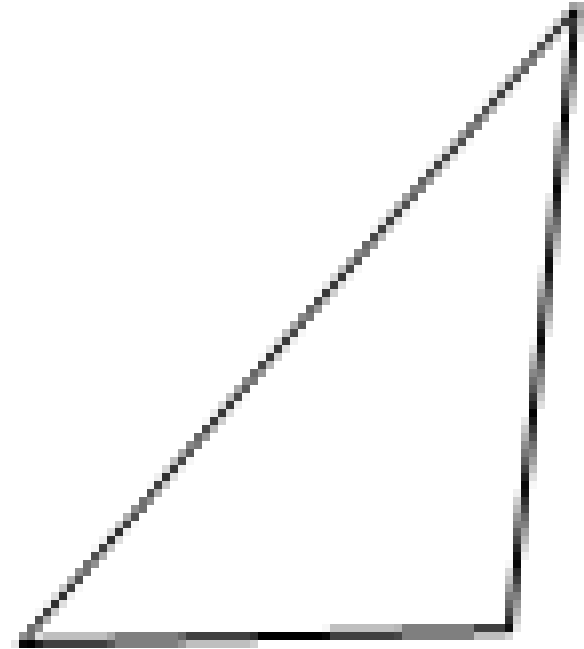
**Ce triangle semble rectangle.**



# Question 28

**Ce triangle semble:**

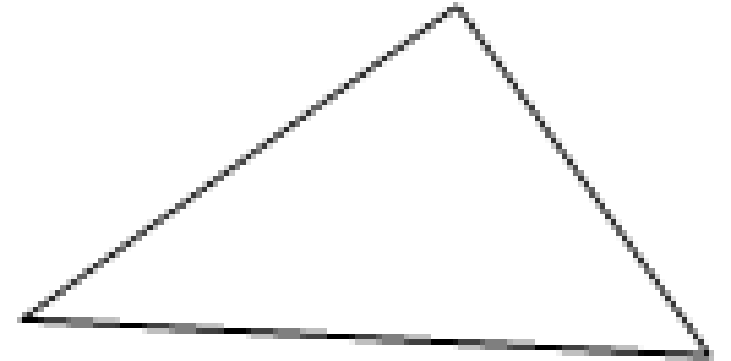
- rectangle ?
- isocèle ?
- quelconque ?



# Question 29

**VRAI OU FAUX ?**

**Ce triangle semble rectangle.**



# Question 30

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**VRAI OU FAUX ?**

**Un cercle a plusieurs rayons ?**

# Question 31

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**VRAI OU FAUX ?**

**Le diamètre d'un cercle est la moitié du rayon ?**





# Question 32

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**VRAI OU FAUX ?**

**Tous les points d'un cercle sont à la même distance du centre ?**

# Question 33

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**VRAI OU FAUX ?**

**Une corde est un arc de cercle ?**