

Géométrie : percevoir qu'une figure possède un ou plusieurs axes de symétrie

Série : 60 Groupe : 12

Trouve les axes de symétrie des figures suivantes :

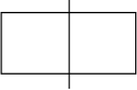
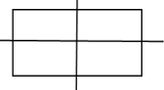
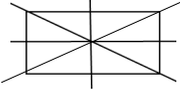
1. A

• A •• A ••• A

2. B

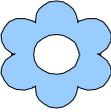
• B •• B ••• B

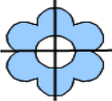
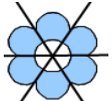
3. 

•  ••  ••• 

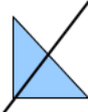
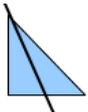
4. 

•  ••  ••• 

5. 

•  ••  ••• 

6. 

•  ••  ••• 

7. 

•  ••  ••• 

8. 

•  ••  ••• 

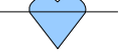
9. 

•  ••  ••• 

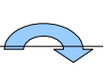
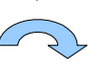
10. 

•  ••  ••• 

11. 

•  ••  ••• 

12. 

•  ••  ••• 

Codes série 60 – groupe 12 :

- | | | | |
|--------|-------|--------|---------|
| 1- ● | 4- ●● | 7- ●● | 10- ● |
| 2- ●●● | 5- ●● | 8- ●● | 11- ●●● |
| 3- ●● | 6- ● | 9- ●●● | 12- ●●● |

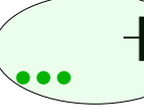
Correction

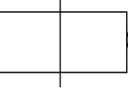
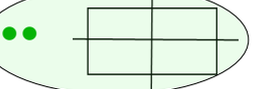
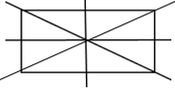
Géométrie : percevoir qu'une figure possède un ou plusieurs axes de symétrie

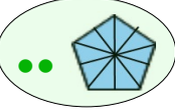
Série : 60 Groupe : 12

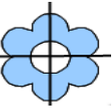
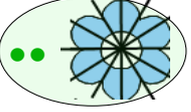
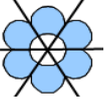
Trouve les axes de symétrie des figures suivantes :

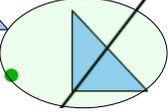
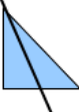
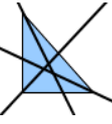
1. A  ●● A  ●●● A 

2. B  ●● B  ●●● B 

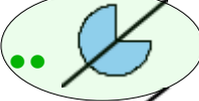
3.  ●  ●●  ●●● 

4.  ●  ●●  ●●● 

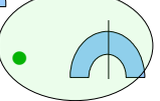
5.  ●  ●●  ●●● 

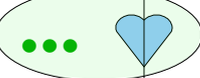
6.  ●  ●●  ●●● 

7.  ●  ●●  ●●● 

8.  ●  ●●  ●●● 

9.  ●  ●●  ●●● 

10.  ●  ●●  ●●● 

11.  ●  ●●  ●●● 

12.  ●  ●●  ●●● 