

# Arbeitsblatt

28.07.2013

Kostenlos auf [dw-aufgaben.de](http://dw-aufgaben.de)

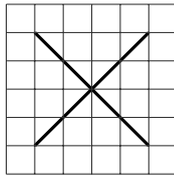
Aufgaben-Quickname: 5813

## Aufgabe 1

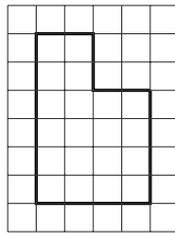
Quick:  
5813

Liegt die entsprechende Symmetrie bei der jeweiligen Figur vor? Kreuze an!

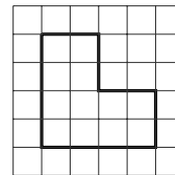
a)



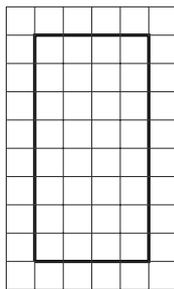
Punktsymmetrie ✓  
Achsensymmetrie ✓



Punktsymmetrie ✗  
Achsensymmetrie ✗

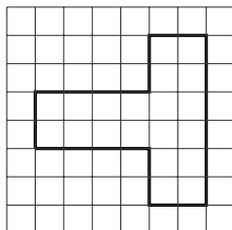


Punktsymmetrie ✗  
Achsensymmetrie ✓

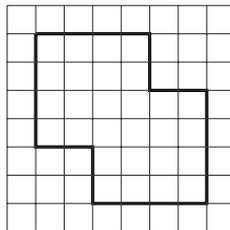


Punktsymmetrie ✓  
Achsensymmetrie ✓

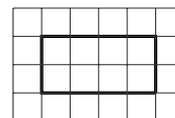
b)



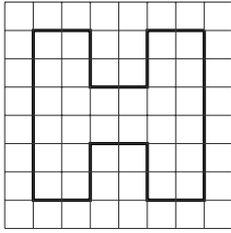
Punktsymmetrie ✗  
Achsensymmetrie ✓



Punktsymmetrie ✓  
Achsensymmetrie ✓



Punktsymmetrie ✓  
Achsensymmetrie ✓

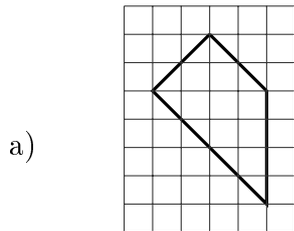


Punktsymmetrie ✓  
 Achsensymmetrie ✓

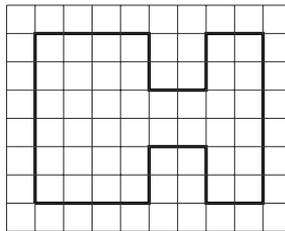
Aufgabe 2

Quick:  
5813

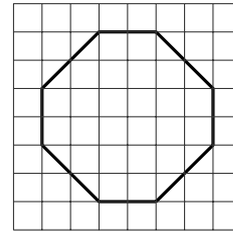
Liegt die entsprechende Symmetrie bei der jeweiligen Figur vor? Kreuze an!



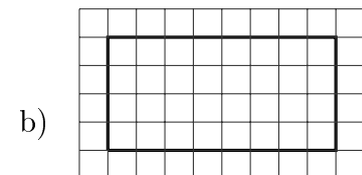
Punktsymmetrie ×  
 Achsensymmetrie ×



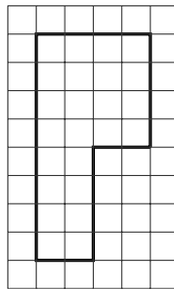
Punktsymmetrie ×  
 Achsensymmetrie ✓



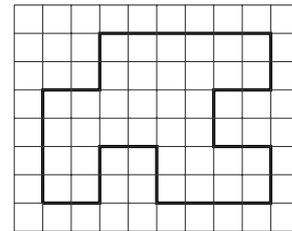
Punktsymmetrie ✓  
 Achsensymmetrie ✓



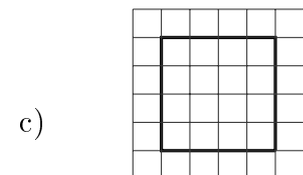
Punktsymmetrie ✓  
 Achsensymmetrie ✓



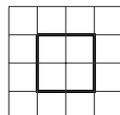
Punktsymmetrie ×  
 Achsensymmetrie ×



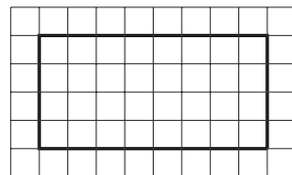
Punktsymmetrie ×  
 Achsensymmetrie ×



Punktsymmetrie ✓  
 Achsensymmetrie ✓



Punktsymmetrie ✓  
 Achsensymmetrie ✓

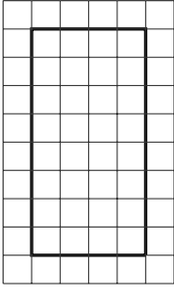


Punktsymmetrie ✓  
 Achsensymmetrie ✓

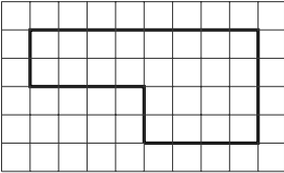
Aufgabe 3

Liegt die entsprechende Symmetrie bei der jeweiligen Figur vor? Kreuze an!

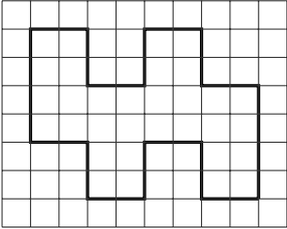
a)



Punktsymmetrie ✓  
Achsensymmetrie ✓

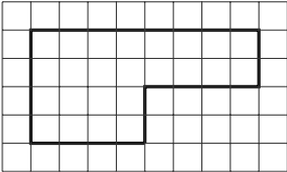


Punktsymmetrie ✗  
Achsensymmetrie ✗

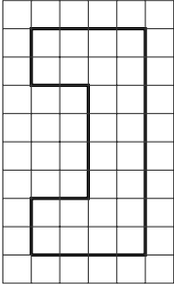


Punktsymmetrie ✓  
Achsensymmetrie ✗

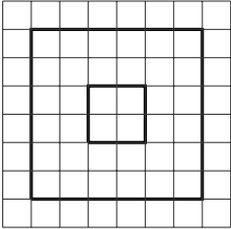
b)



Punktsymmetrie ✗  
Achsensymmetrie ✗

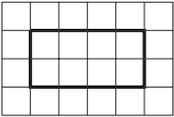


Punktsymmetrie ✗  
Achsensymmetrie ✓

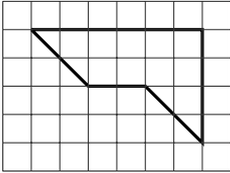


Punktsymmetrie ✓  
Achsensymmetrie ✓

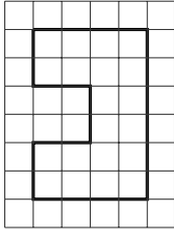
c)



Punktsymmetrie ✓  
Achsensymmetrie ✓



Punktsymmetrie ✗  
Achsensymmetrie ✗

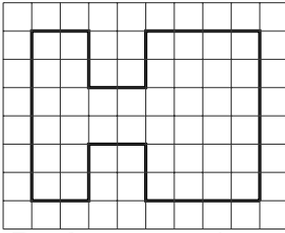


Punktsymmetrie ✗  
Achsensymmetrie ✓

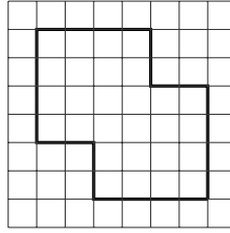
Aufgabe 4

Liegt die entsprechende Symmetrie bei der jeweiligen Figur vor? Kreuze an!

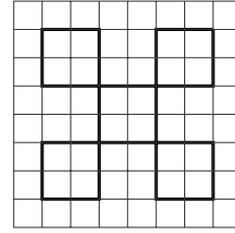
a)



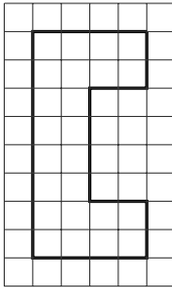
Punktsymmetrie   $\times$   
Achsensymmetrie   $\checkmark$



Punktsymmetrie   $\checkmark$   
Achsensymmetrie   $\checkmark$

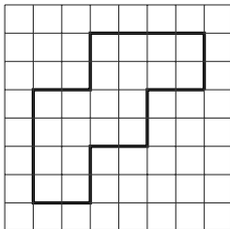


Punktsymmetrie   $\checkmark$   
Achsensymmetrie   $\checkmark$

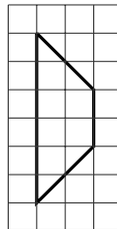


Punktsymmetrie   $\times$   
Achsensymmetrie   $\checkmark$

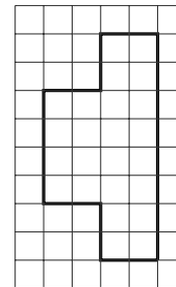
b)



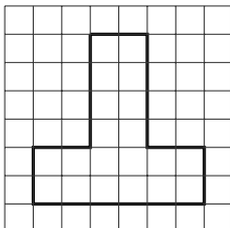
Punktsymmetrie   $\times$   
Achsensymmetrie   $\checkmark$



Punktsymmetrie   $\times$   
Achsensymmetrie   $\checkmark$



Punktsymmetrie   $\times$   
Achsensymmetrie   $\checkmark$



Punktsymmetrie   $\times$   
Achsensymmetrie   $\checkmark$

Viel Erfolg!