

# Arbeitsblatt

28.07.2013

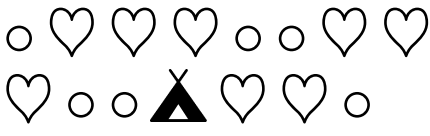
Kostenlos auf [dw-aufgaben.de](http://dw-aufgaben.de)

Aufgaben-Quickname: 6002




## Aufgabe 1

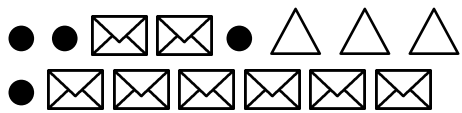
Zähle die Bilder! Wie viele siehst Du von jeder Sorte? Fahre fort wie im Beispiel.

Quick:  
6002




a) 

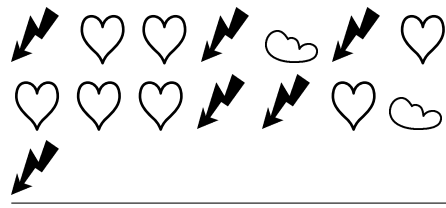
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 = 1    = 8  
 = 6




b) 

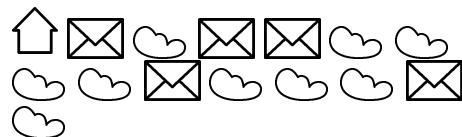
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 = 3    = 8  
 = 4




c) 

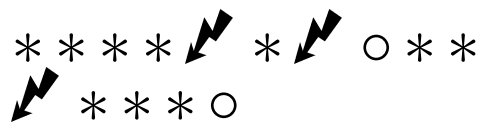
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 = 2    = 7  
 = 6




d) 

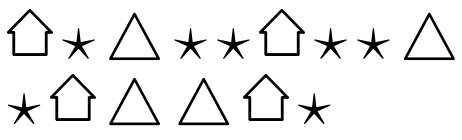
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 = 1    = 9  
 = 5




e) 

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 = 3    = 10  
 = 2

f) 

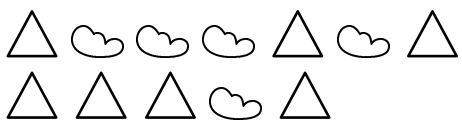
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 = 4    = 4  
 = 7



## Aufgabe 2

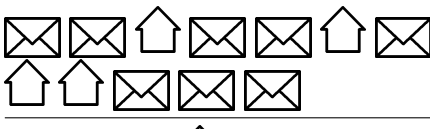
Zähle die Bilder! Wie viele siehst Du von jeder Sorte? Fahre fort wie im Beispiel.

Quick:  
6002



a) 

---

 = 7    = 5

b) 

---

 = 8    = 4

c) 
$$\begin{array}{c} \text{House} \text{ House} \text{ House} \text{ Telephone} \text{ House} \text{ Telephone} \text{ House} \\ \text{House} \text{ Telephone} \text{ House} \text{ House} \text{ House} \\ \hline \text{House} = 9 \quad \text{Telephone} = 3 \end{array}$$

d) 
$$\begin{array}{c} \text{Triangle} \text{ Lightning} \text{ Triangle} \text{ Triangle} \text{ Lightning} \text{ Triangle} \text{ Lightning} \\ \text{Triangle} \text{ Lightning} \text{ Lightning} \text{ Lightning} \text{ Lightning} \\ \hline \text{Triangle} = 5 \quad \text{Lightning} = 7 \end{array}$$

e) 
$$\begin{array}{c} \text{Heart} \text{ Circle} \text{ Heart} \text{ Circle} \text{ Heart} \text{ Circle} \text{ Heart} \text{ Heart} \\ \text{Heart} \text{ Circle} \text{ Heart} \text{ Heart} \\ \hline \text{Circle} = 4 \quad \text{Heart} = 8 \end{array}$$

f) 
$$\begin{array}{c} \text{Heart} \text{ Heart} \text{ Heart} \text{ Triangle} \text{ Heart} \text{ Triangle} \text{ Heart} \\ \text{Heart} \text{ Triangle} \text{ Heart} \text{ Triangle} \text{ Triangle} \\ \hline \text{Triangle} = 5 \quad \text{Heart} = 7 \end{array}$$

Aufgabe 3

Zähle die Bilder! Wie viele siehst Du von jeder Sorte? Fahre fort wie im Beispiel.

Quick:  
6002

a) 
$$\begin{array}{c} \bullet \bullet \text{ Heart} \text{ Heart} \text{ Heart} \text{ Heart} \text{ Heart} \text{ Heart} \\ \hline \bullet = 2 \quad \text{Heart} = 6 \end{array}$$

b) 
$$\begin{array}{c} \text{Heart} \text{ Heart} \text{ Envelope} \text{ Heart} \text{ Heart} \text{ Heart} \text{ Heart} \\ \text{Heart} \\ \hline \text{Envelope} = 1 \quad \text{Heart} = 7 \end{array}$$

c) 
$$\begin{array}{c} \bullet \bullet * \bullet \bullet * \bullet \bullet \\ \hline \bullet = 6 \quad * = 2 \end{array}$$

d) 
$$\begin{array}{c} \bullet \bullet \text{ Envelope} \text{ Envelope} \bullet \text{ Envelope} \bullet \text{ Envelope} \\ \hline \bullet = 4 \quad \text{Envelope} = 4 \end{array}$$

e) 
$$\begin{array}{c} * * \text{ Triangle} * * \text{ Triangle} * \text{ Triangle} \\ \hline * = 5 \quad \text{Triangle} = 3 \end{array}$$

f) 
$$\begin{array}{c} \text{Triangle} \text{ Triangle} \text{ Triangle} \text{ Heart} \text{ Heart} \text{ Triangle} \text{ Heart} \\ \text{Heart} \\ \hline \text{Heart} = 4 \quad \text{Triangle} = 4 \end{array}$$

Aufgabe 4

Zähle die Bilder! Wie viele siehst Du von jeder Sorte? Fahre fort wie im Beispiel.

Quick:  
6002

a) 
$$\begin{array}{c} \text{X-Triangle} \text{ Triangle} * \text{X-Triangle} \text{X-Triangle} \text{ Triangle} \bullet \bullet \\ \bullet \text{X-Triangle} \text{X-Triangle} \text{X-Triangle} \bullet * \text{X-Triangle} \bullet \bullet \\ \text{X-Triangle} \text{X-Triangle} \text{X-Triangle} \\ \hline \text{Triangle} = 2 \quad \bullet = 6 \\ \text{X-Triangle} = 10 \quad * = 2 \end{array}$$

b) 
$$\begin{array}{c} \text{Triangle} \text{ Lightning} * * \text{X-Triangle} \text{ Triangle} \text{X-Triangle} \text{ Lightning} \\ \text{Triangle} \text{ Triangle} \text{ Lightning} \text{X-Triangle} \text{ Lightning} \text{X-Triangle} * \\ \text{Triangle} \text{ Lightning} \text{ Lightning} \text{ Triangle} \text{ Lightning} \\ \hline * = 3 \quad \text{Triangle} = 6 \\ \text{Lightning} = 7 \quad \text{X-Triangle} = 4 \end{array}$$

c)

☎	☁	☎	☁	☁	☎	
☎	⚓	⚓	☁	☁	☁	●
☁	☁	☁	●	☁	☎	☎

---

● = 2 ☁ = 10  
☎ = 6 ⚓ = 2

d)

♥	♥	⚓	♥	♥	♥	★	⚓
⚓	♥	★	△	△	△	♥	
△	★	△	♥	♥			

---

★ = 3 ♥ = 9  
⚓ = 3 △ = 5

e)

△	🏠	⚓	🏠	△	⚓	✉
🏠	🏠	✉	⚓	✉	⚓	△
✉	⚓	✉	✉	⚓	🏠	

---

△ = 3 ✉ = 6  
🏠 = 5 ⚓ = 6

f)

○	*	*	*	✉	✉	✉	○	*
●	✉	✉	○	✉	*	●	○	*
○	✉							

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● = 2 ✉ = 7  
\* = 6 ○ = 5

Viel Erfolg!