

Arbeitsblatt

28.07.2013

Kostenlos auf 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)

○ = 4 ● = 7
♡ = 4

b)

🏠 = 4 ✉ = 9
♡ = 2

c)

★ = 3 △ = 9
☎ = 3

d)

△ = 6 ● = 5
○ = 4

e)

● = 6 * = 6
☎ = 3

f)

☎ = 4 ● = 8
* = 3

Aufgabe 2

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

Quick:
6002

a)

♡ = 5 ● = 7

b)

○ = 8 △ = 4

c)
$$\begin{array}{c} \blacklightning \ * \ \blacklightning \ \blacklightning \ \blacklightning \ * \ * \ * \ * \\ * \ \blacklightning \ * \\ \hline \blacklightning = 5 \ * = 7 \end{array}$$

d)
$$\begin{array}{c} \circ \bullet \bullet \bullet \circ \bullet \circ \circ \circ \circ \circ \\ \bullet \\ \hline \circ = 7 \ \bullet = 5 \end{array}$$

e)
$$\begin{array}{c} \heartsuit \heartsuit \heartsuit \triangle \heartsuit \triangle \triangle \\ \heartsuit \triangle \triangle \heartsuit \triangle \\ \hline \triangle = 6 \ \heartsuit = 6 \end{array}$$

f)
$$\begin{array}{c} \blacktriangle \house \house \blacktriangle \house \blacktriangle \blacktriangle \house \\ \blacktriangle \blacktriangle \blacktriangle \house \\ \hline \blacktriangle = 7 \ \house = 5 \end{array}$$

Aufgabe 3

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

Quick:
6002

a)
$$\begin{array}{c} \star \star \star \star \star \triangle \star \star \\ \hline \triangle = 1 \ \star = 7 \end{array}$$

b)
$$\begin{array}{c} \blacklightning \ \blacklightning \ \blacklightning \ * \ \blacklightning \ \blacklightning \ * \ * \\ \hline * = 3 \ \blacklightning = 5 \end{array}$$

c)
$$\begin{array}{c} \blacklightning \ \blacklightning \ \blacklightning \ \blacklightning \ \triangle \ \blacklightning \ \blacklightning \\ \triangle \\ \hline \blacklightning = 6 \ \triangle = 2 \end{array}$$

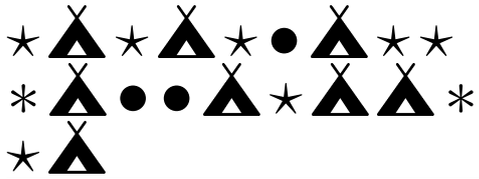
d)
$$\begin{array}{c} \blacklightning \ \heartsuit \ \blacklightning \ \blacklightning \ \heartsuit \ \blacklightning \ \blacklightning \\ \heartsuit \\ \hline \blacklightning = 5 \ \heartsuit = 3 \end{array}$$

e)
$$\begin{array}{c} \circ \ \blackphone \ \circ \ \circ \ \circ \ \circ \ \blackphone \\ \blackphone \\ \hline \circ = 5 \ \blackphone = 3 \end{array}$$

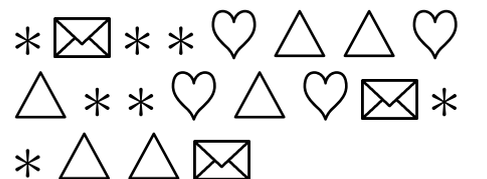
f)
$$\begin{array}{c} \heartsuit \ \triangle \ \heartsuit \ \heartsuit \ \triangle \ \heartsuit \ \triangle \\ \triangle \\ \hline \heartsuit = 4 \ \triangle = 4 \end{array}$$

Aufgabe 4

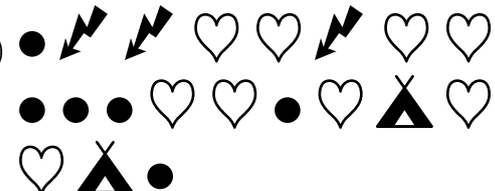
Zähle die Bilder! Wie viele siehst Du von jeder Sorte? Fahre fort wie im Beispiel.

a) 

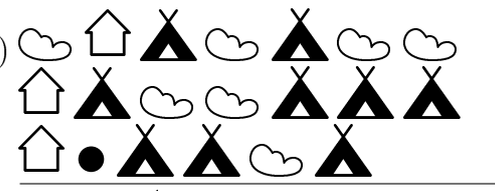
● = 3 ★ = 7
 ▲ = 8 * = 2

b) 

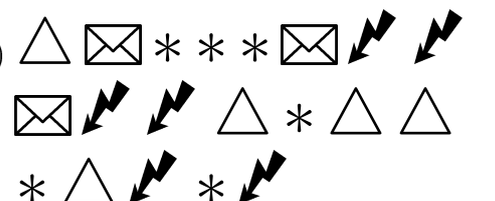
☒ = 3 * = 7
 △ = 6 ♥ = 4

c) 

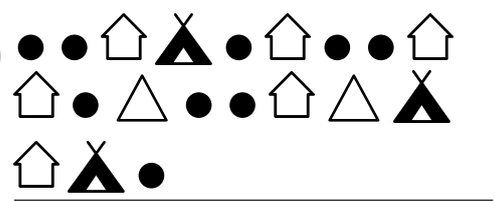
▲ = 2 ● = 6
 ♥ = 9 ⚡ = 3

d) 

● = 1 ☁ = 7
 ▲ = 9 🏠 = 3

e) 

☒ = 3 * = 6
 ⚡ = 6 △ = 5

f) 

△ = 2 🏠 = 6
 ● = 9 ▲ = 3

Viel Erfolg!