









































erste Zählaufgaben

Fördern der visuellen Fähigkeiten

Du siehst hier verschiedene Symbolpaare. Versuche möglichst schnell zu bestimmen, ob auf der linken und auf der rechten Seite gleich viele Symbole sind. Da es sich auf den beiden Seiten um unterschiedliche Zeichen und Farben handelt, muss du dich beim Zählen gut konzentrieren.
Beispiel:

 ✓  auf beiden Seiten sind gleich viele Symbole, also machst du ein Häkchen.

 X  auf beiden Seiten sind ungleich viele Symbole, also machst du ein Kreuz.

??	<u>✓</u>		Jetzt wird es schon schwieriger:
	<u>X</u>		 <u>✓</u> 
	<u>X</u>		 <u>✓</u> 
	<u>✓</u>		 <u>✓</u> 
	<u>✓</u>		 <u>X</u> 
	<u>X</u>		 <u>✓</u> 
	<u>✓</u>		 <u>✓</u> 
	<u>X</u>		 <u>✓</u> 
	<u>✓</u>		 <u>X</u> 
	<u>X</u>		 <u>X</u> 