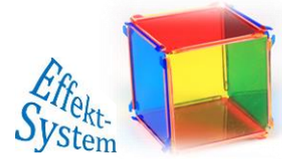


Arbeitsblatt

Würfelnetze: Seiten und Ecken zuordnen



Färbe Seiten und Ecken, die beim Falten mit den markierten Seiten und Ecken zusammenstoßen, mit der gleichen Farbe.

Baue die Netze: Hänge farbige Gummiringe ein und zeichne die Punkte ein.

Falte zusammen und kontrolliere.

1

Löse zuerst im Kopf.
Baue dann und kontrolliere.

A cartoon character with a large beak and a patterned shirt is pointing at a cube net. The net consists of six squares arranged in a cross shape. The top square has a red dot in its top-left corner and a red edge on its left side. The middle square has a green dot in its top-right corner and a yellow edge on its right side. The bottom square has a red dot in its bottom-left corner and a blue edge on its bottom side. The left square has a red edge on its left side. The right square has a yellow edge on its right side.

2

A cube net with six squares. The top square has a green edge on its top side and a red dot in its top-right corner. The middle square has a blue edge on its left side and a yellow edge on its right side. The bottom square has a green dot in its bottom-left corner and a red edge on its bottom side.

3

A cube net with six squares. The top square has a yellow edge on its left side. The middle square has a green edge on its left side and a blue edge on its right side. The bottom square has a red dot in its bottom-left corner and a red edge on its right side.

4

A cube net with six squares. The top square has a red edge on its top side and a red dot in its top-left corner. The middle square has a green edge on its left side and a yellow edge on its right side. The bottom square has a blue edge on its left side.

5

A cube net with six squares. The top square has a green dot in its top-left corner and a green edge on its right side. The middle square has a blue edge on its left side. The bottom square has a red dot in its bottom-right corner and a yellow edge on its bottom side.

6

A cube net with six squares. The top square has a red edge on its top side and a yellow edge on its left side. The middle square has a green dot in its top-left corner and a green edge on its right side. The bottom square has a blue edge on its right side and a red dot in its bottom-right corner.

7

A cube net with six squares. The top square has a yellow edge on its top side. The middle square has a red edge on its left side and a red dot in its top-right corner. The bottom square has a green edge on its right side and a green dot in its bottom-left corner.

8

A cube net with six squares. The top square has a red edge on its top side. The middle square has a blue edge on its left side and a green dot in its top-left corner. The bottom square has a red dot in its top-left corner and a yellow edge on its bottom side.

9

A cube net with six squares. The top square has a red dot in its top-right corner. The middle square has a red edge on its left side and a yellow edge on its bottom side. The bottom square has a green dot in its bottom-left corner and a green edge on its right side.

10

A cube net with six squares. The top square has a yellow edge on its top side and a green edge on its right side. The middle square has a blue edge on its right side. The bottom square has a red dot in its top-left corner and a green dot in its bottom-left corner.

11

A cube net with six squares. The top square has a red dot in its top-left corner and a blue edge on its left side. The middle square has a yellow edge on its left side. The bottom square has a red edge on its right side and a green dot in its bottom-right corner.