

ALVIS pro

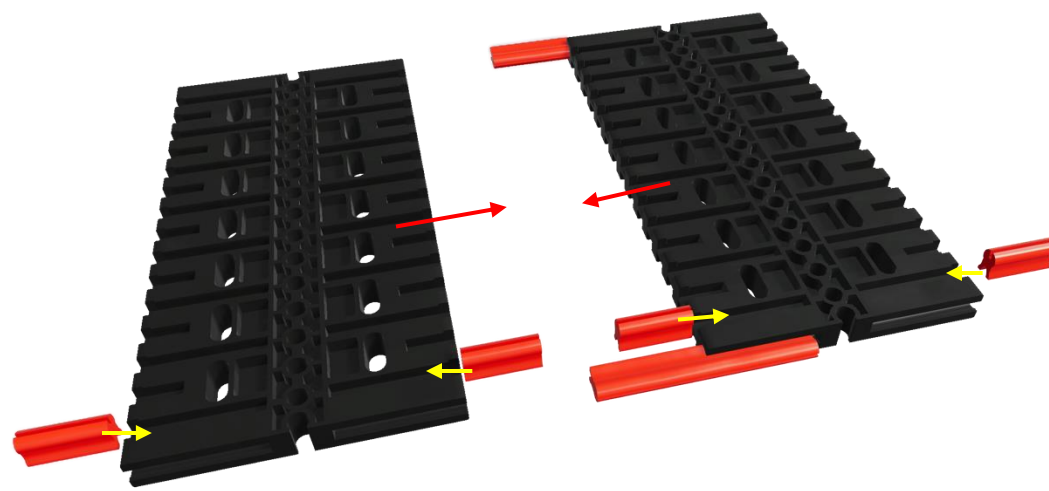
Bauanleitung UND-Gatter



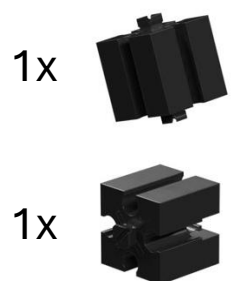
Übersicht fischertechnik Bauteile

2x 35129		5x 32064		2x 37679		5x 36334	
12x 32879		3x 38423		2x 36952		1x 36324	
1x 32882		13x 37468		2x 36923		3x 31426	
6x 32881		1x 38242		9x 31060		3x 31436	
3x 32850		3x 38241		2x 31330		3x 31848	
2x 35049		2x 32330		1x 31690		1x 31674	
8x 37237		3x 38240		7x 31982		2x 38413	

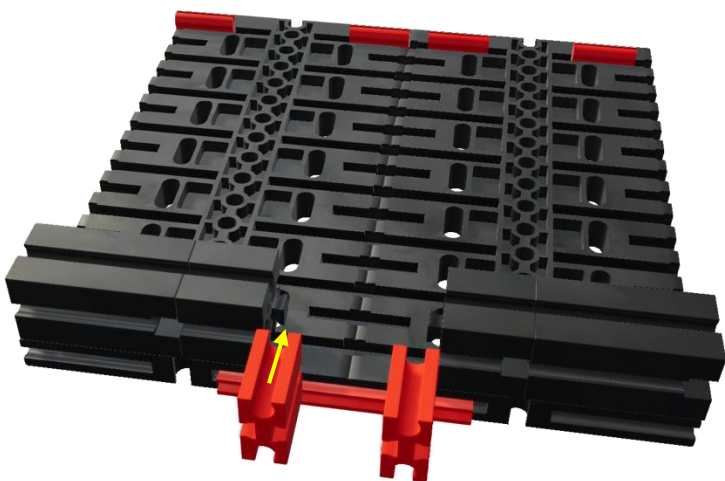
1



2

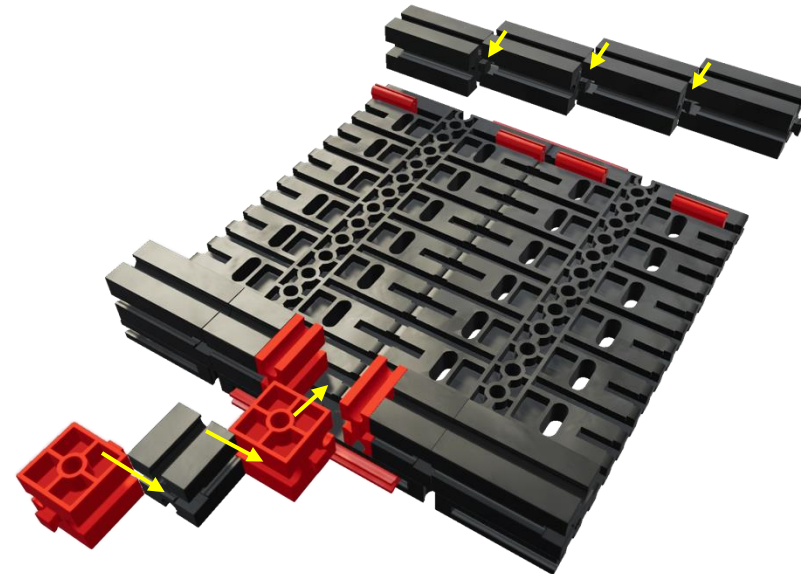


3



2x

4

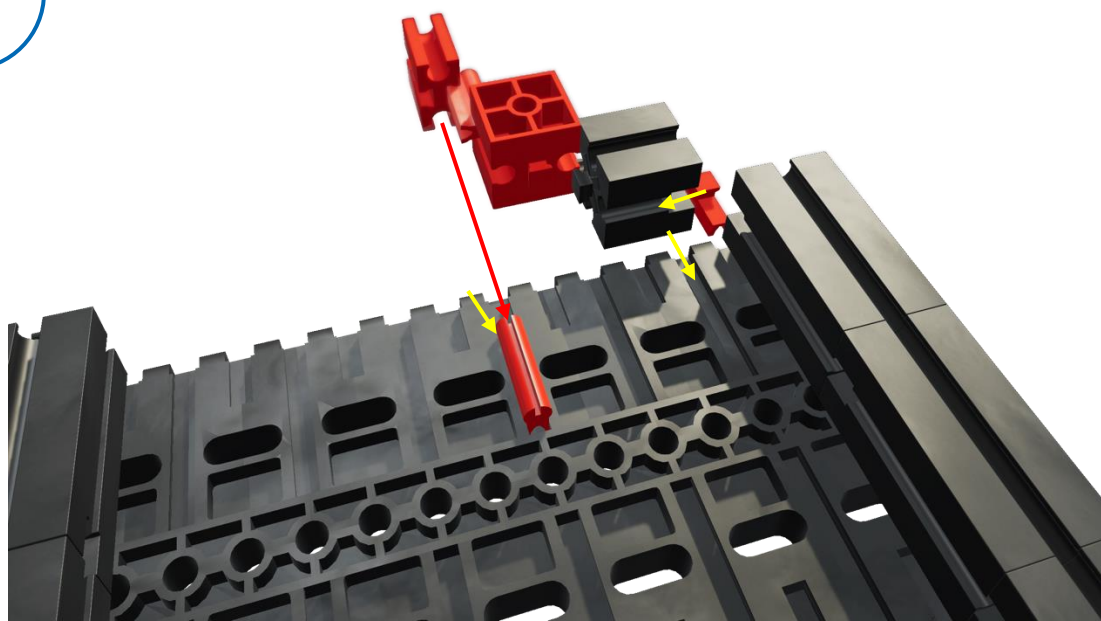


2x

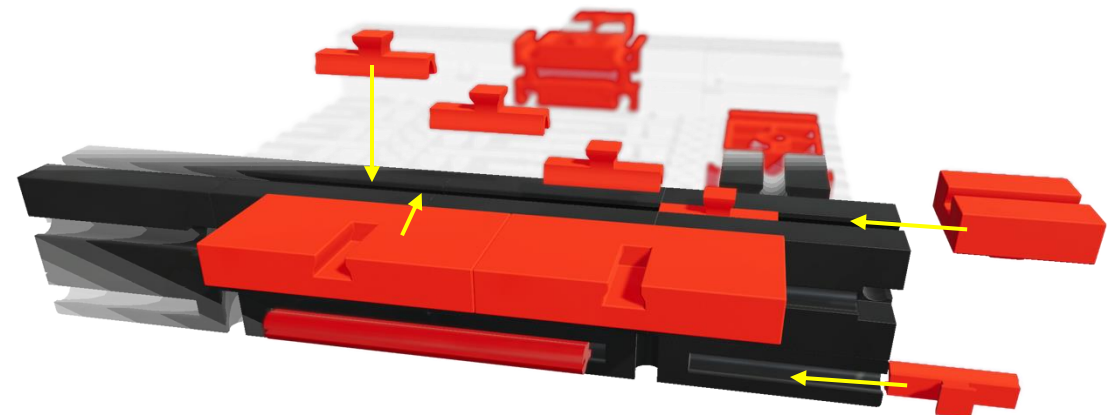
2x

3x

5



6



2x

1x

1x

1x

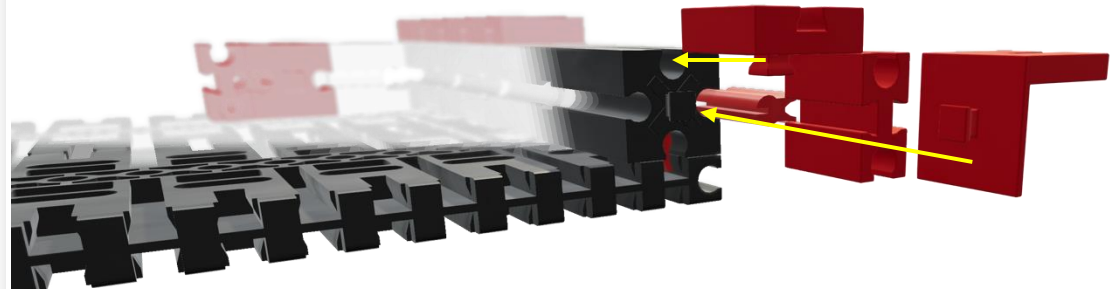
1x

1x

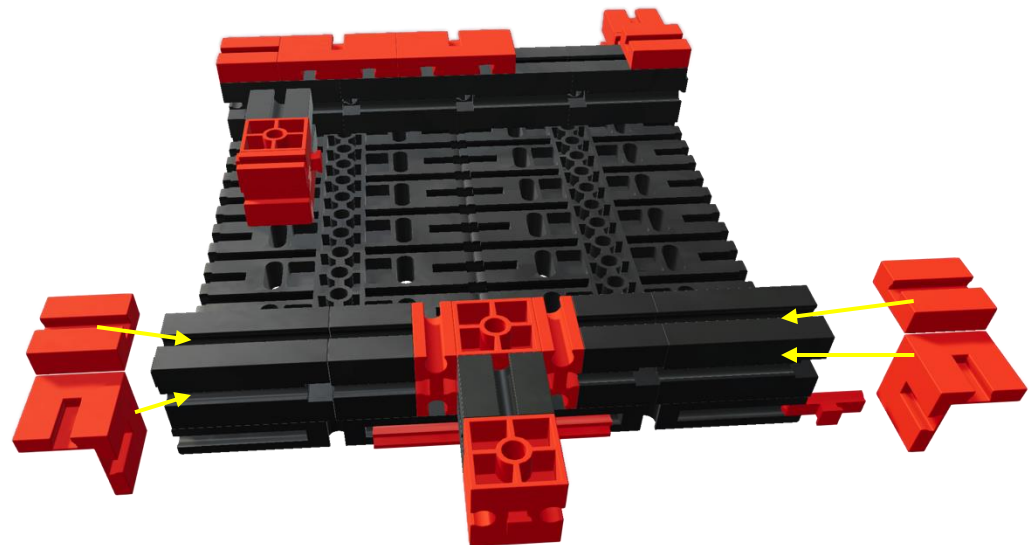
2x

5x

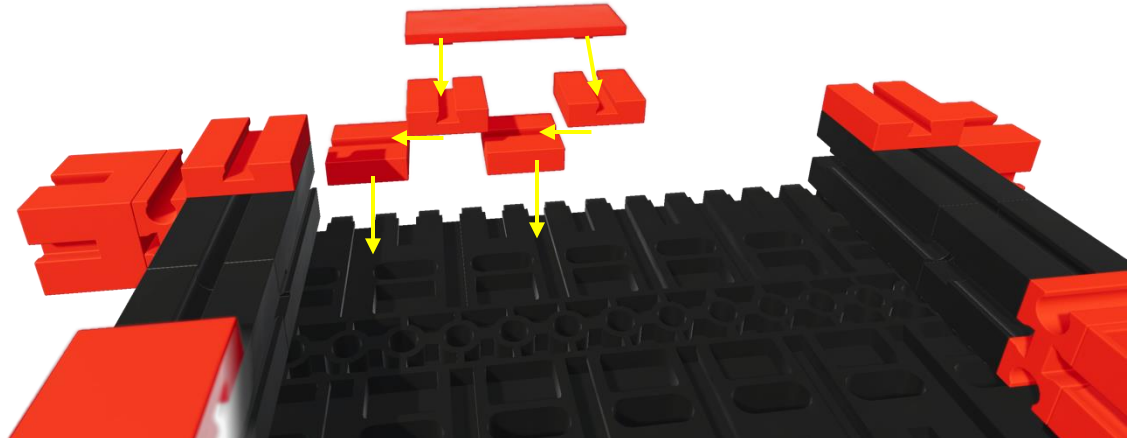
7



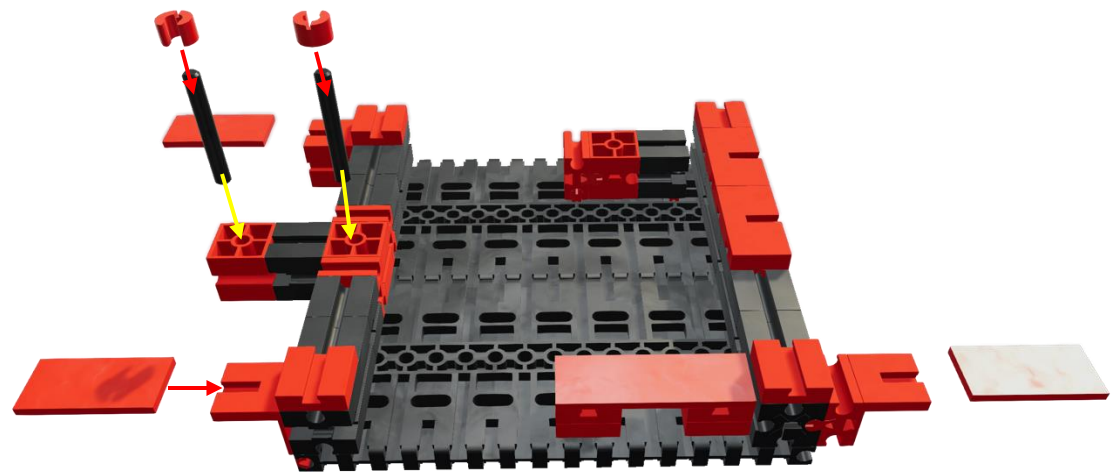
8



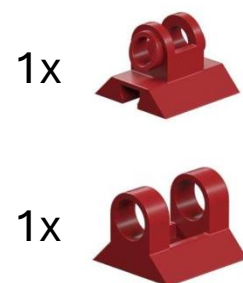
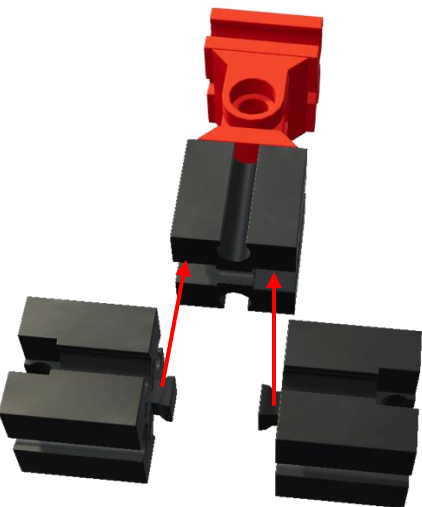
9



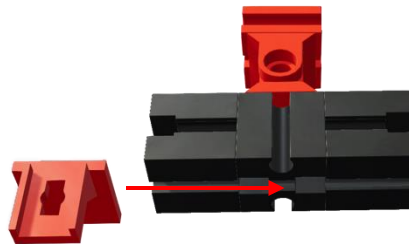
10



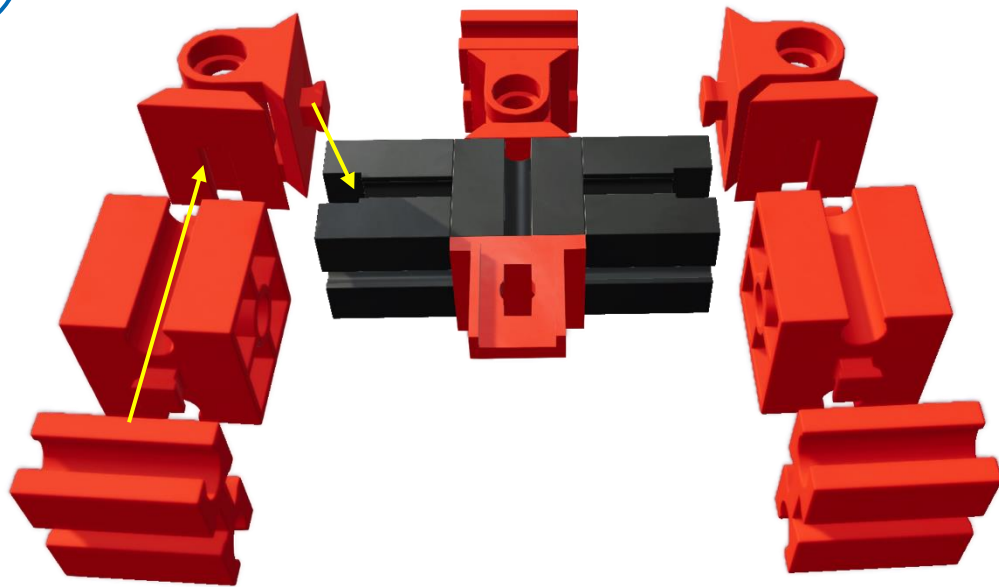
11



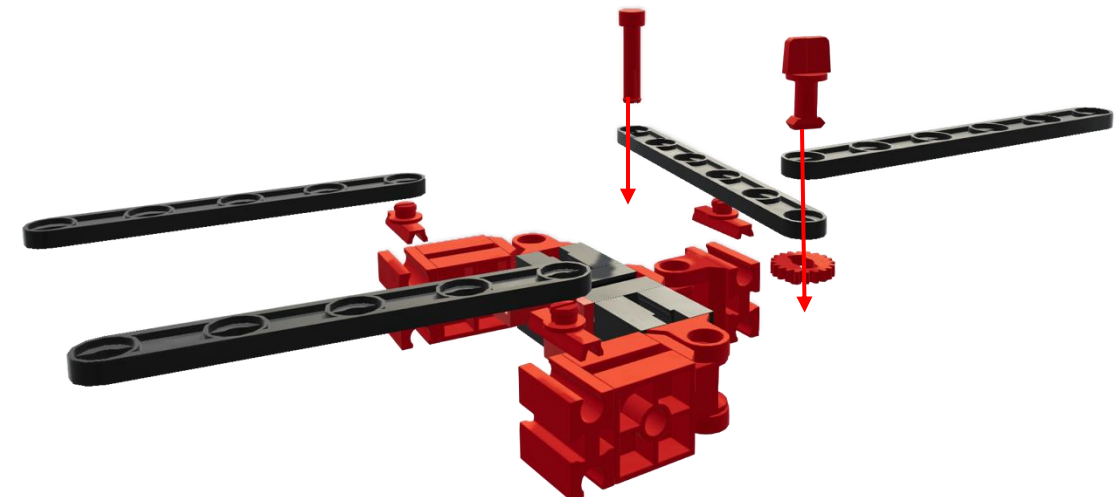
12



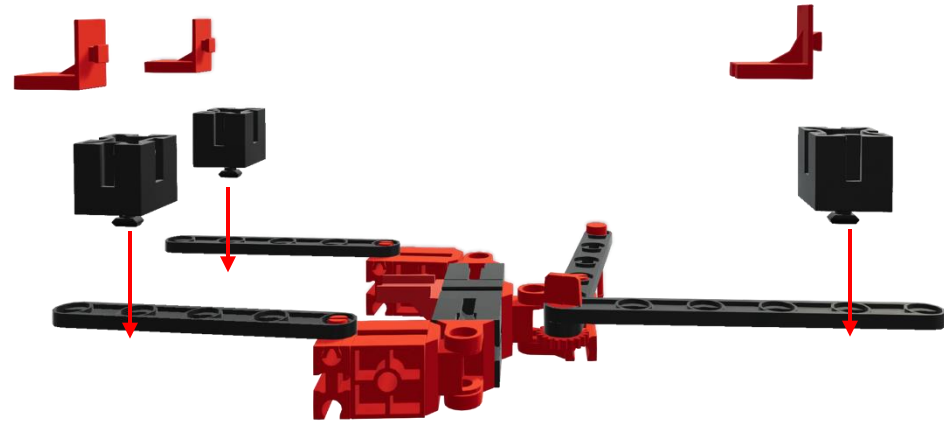
13



14

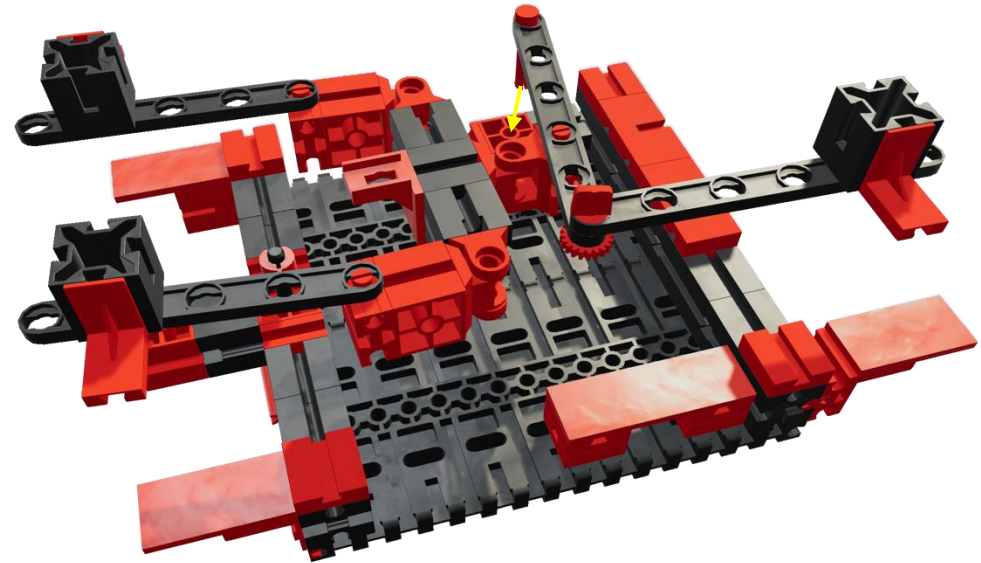


15



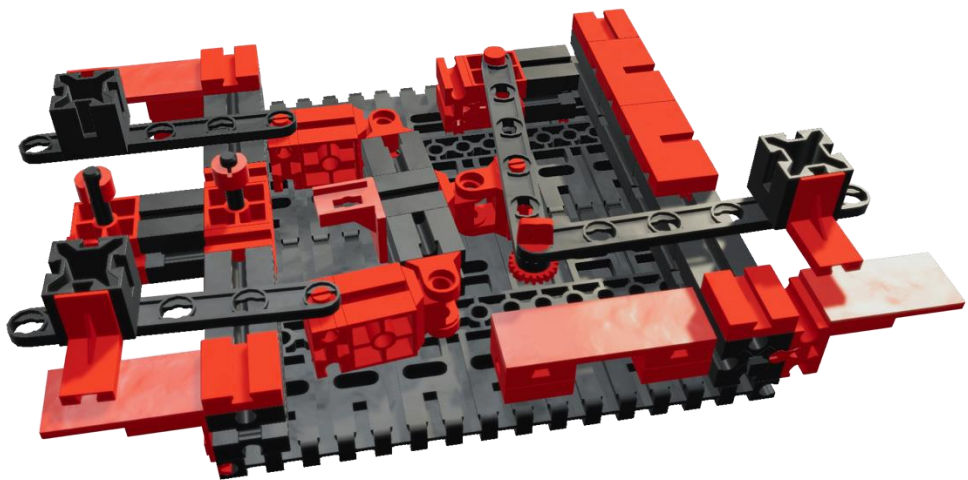
↷ Riegelstein um 90° rotieren, um ihn an der Strebe zu befestigen.

16



2x

2x



Über den Streben noch die 3D-Druck-Teile anbringen. Dafür die roten 15 x 15 Steine nochmal entfernen und später erneut platzieren.

Anschließend Gummiband und Labels anbringen.



Ein Projekt von



FH MÜNSTER
University of Applied Sciences

Digitallabor
MÜNSTER

Ministerium für Wirtschaft,
Industrie, Klimaschutz und Energie
des Landes Nordrhein-Westfalen



Kofinanziert von der
Europäischen Union