## Stefano Gardenti



DUE
Lots of fun games for small fencers
Two


#  Collegsilial dax velawio 

How many objects are there in the groups? Link them to the relative dice





## 

## 

Circle the fencers looking to the right and make a cross on the left ones



Ogni oggetto può apparire una sola volta in orizzontale, in verticale e nei quadrati formati da 4 caselle

Each object can appear only once horizontally, vertically
and in squares formed by 4 boxes



Color the drawing


# Nettion ordine le fasidel saluto 

Put the phases of the greeting in order


# ITovaiduen nexim mancantic cerchiali 

Find the two missing pieces and glasses


#  <br>  

Help the fencer to take the mask and go out without
meeting the dog


## 

Circle intruders for fencing


#  

Find the three combinations in the large and rim grille

| $\begin{aligned} & \text { er } \\ & 8 \\ & 8 \end{aligned}$ | $\square$ | $\frac{\beta}{\beta}$ |
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| $\underset{y}{K}$ | $\frac{8 e^{8}}{3}$ | $\xrightarrow{H}$ | ¢ | 令 | $\#$ |
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| 变 |  | 解 | $\underset{\pi}{\beta}$ | $s$ | S |

## Accoppia gli schermitori chi resta senza aversario?

Match the fencers, who remains without an opponent?








##  Sollaysill al dade ralativo

How max.ghiects are there in the gropups? Link then to the relative dice



## sintint

Ogni oggetto puó apparire una sola volta in orizzontale, in
verticale e nei quadrati formati da 4 caselle
Eachobiect can appear only once borizontally vertically and in squares formed by 4 topes

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| - | -1. | 1 | * |

## Traai iluracainanamaniceactialia

Find the two missing pieces and glasses


# Netiinorotine lefasidel sulutuo 

Put the phases of the greeting in order




Help the fencer to take the mask and go out without
meeting the dog



## Circle intruders for fencing


. $\mathrm{O}_{2}$


Accoppia gli schermitori chi resta senza aversario?
Match the fencers, who remains without an gppopent?


## 

Find the threes sembinations in the large and dimarille

| \% | $\frac{1}{4}$ | ¢ ${ }_{4}$ | \% 8 |  | d |  | , | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | + | \% | 4 |  | \% |  |  |  |


| $\frac{4}{4}$ | $\stackrel{\xi \pi}{\tilde{\%}}$ | $\frac{1}{4}$ | $\frac{d}{p}$ | $\frac{8}{4}$ | $\frac{1}{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $d$ |  |  |  | $4$ |  |
| $8$ | $5$ |  | $2$ | $\frac{d}{9}$ |  |
| $8$ |  | $4$ |  | $T$ | $3$ |
| $\frac{1}{4}$ |  | \% 8 |  | \% | ${ }^{9}$ |
| 解 | $\frac{d}{T}$ | $8$ | $8$ | ${ }^{2}$ | - ${ }_{4}^{4}$ |

12 .

