Stefano Gardenti



DUE

Lots of fun games for small fencers

Two



Quanti oggetti ci sono nei gruppi?

Collegati al dado relativo

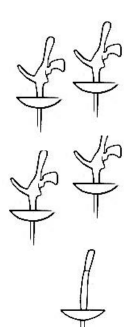
How many objects are there in the groups? Link them to the relative dice

• • •

• • • •

 \bullet \bullet \bullet \bullet

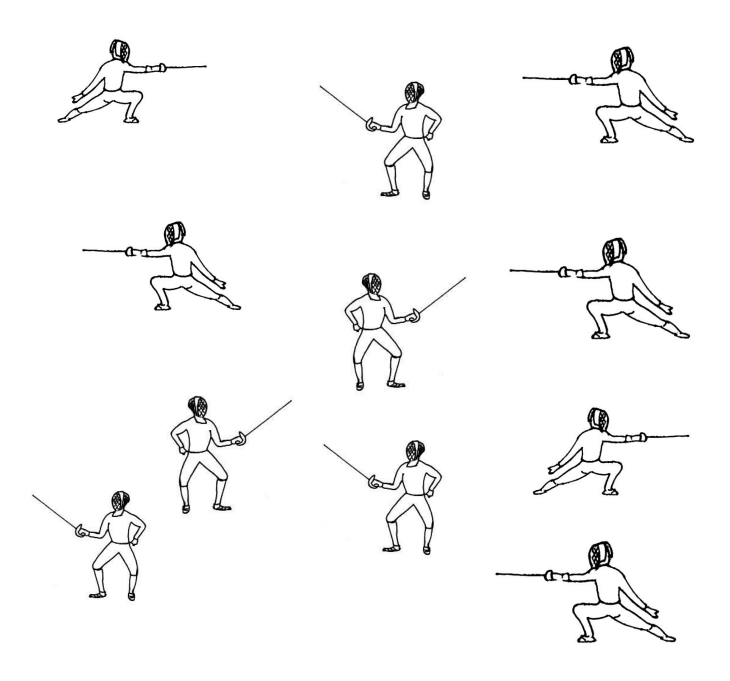






CAPAIS ALI SCREMINALISMAN SARSIVA E TAI UNA CYOCE SU QUEIL A SINISTYA

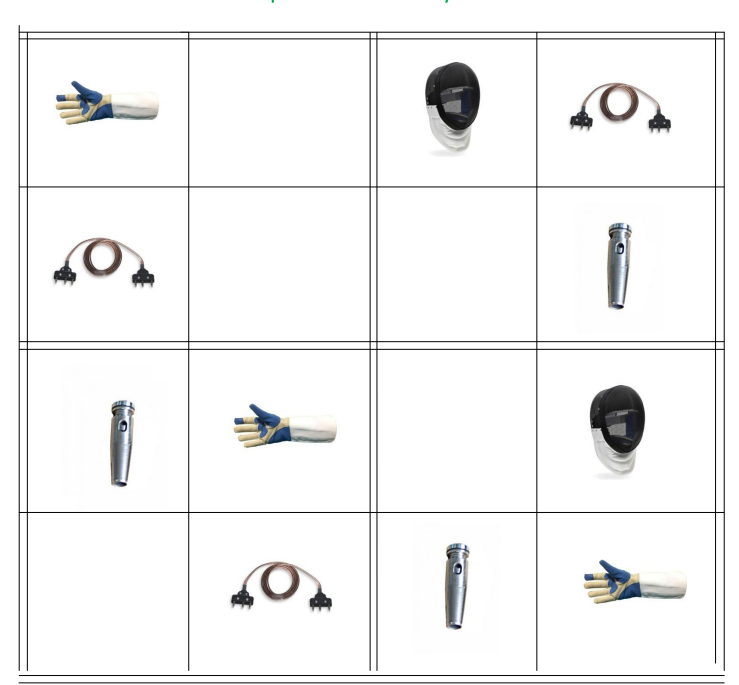
Circle the fencers looking to the right and make a cross on the left ones





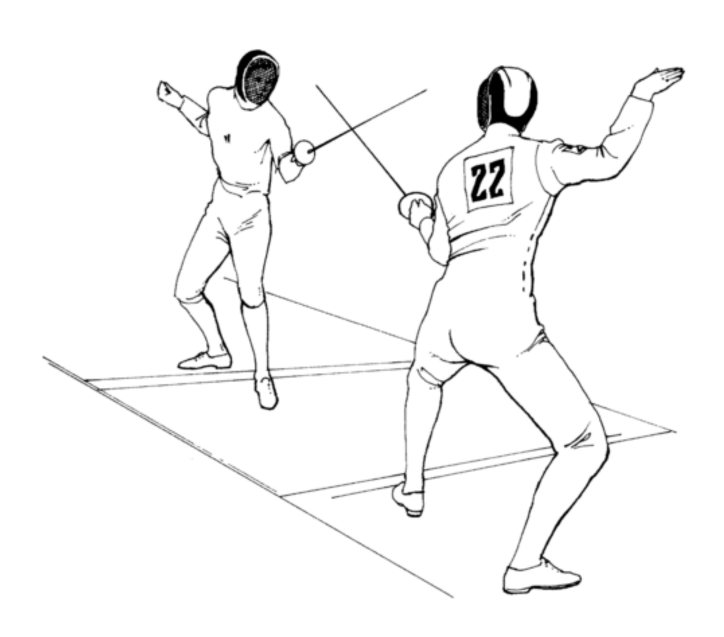
Ogni oggetto può apparire una sola volta in orizzontale, in verticale e nei quadrati formati da 4 caselle

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



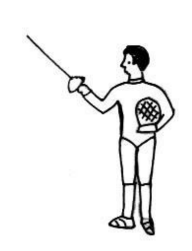


Color the drawing

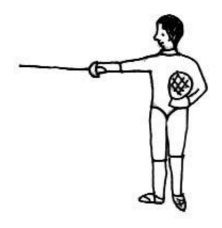


Metti in ordine le fasi del saluto

Put the phases of the greeting in order



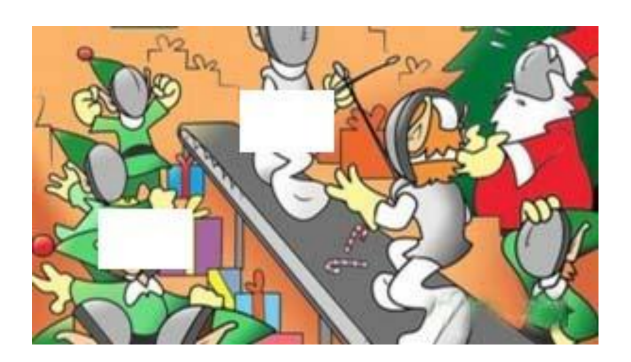






Trova i due pezzi mancanti e cerchiali

Find the two missing pieces and glasses





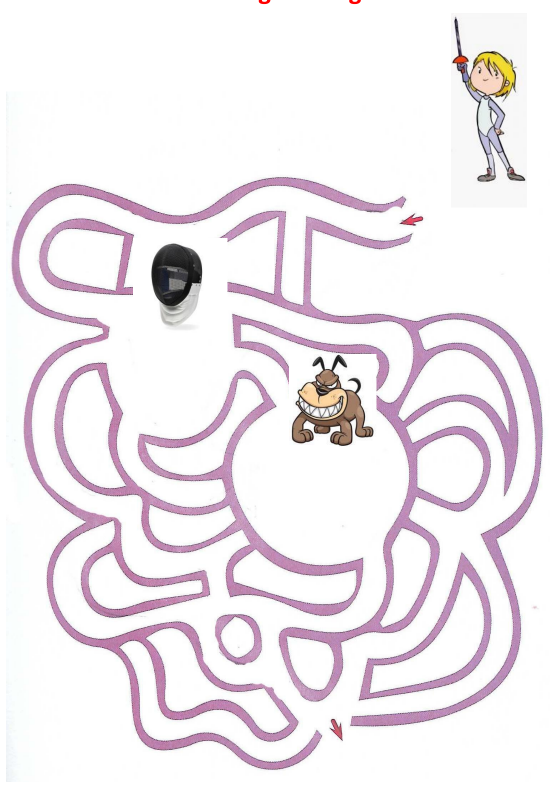






Aiuta lo schermitore a prendere la maschera e ad uscire senza incontrare il cane

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



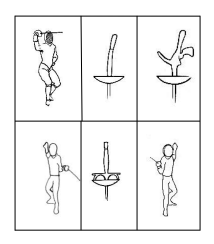
Cerchia gli intrusi per la scherma

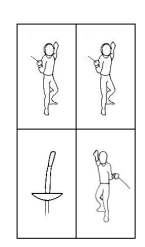
Circle intruders for fencing

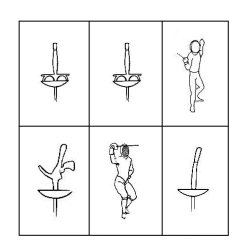


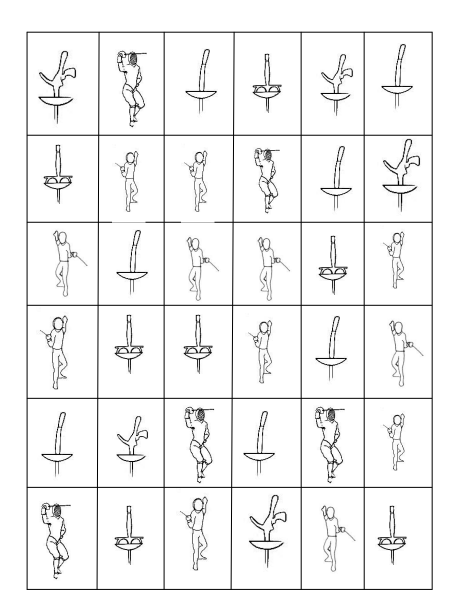


Find the three combinations in the large and rim grille



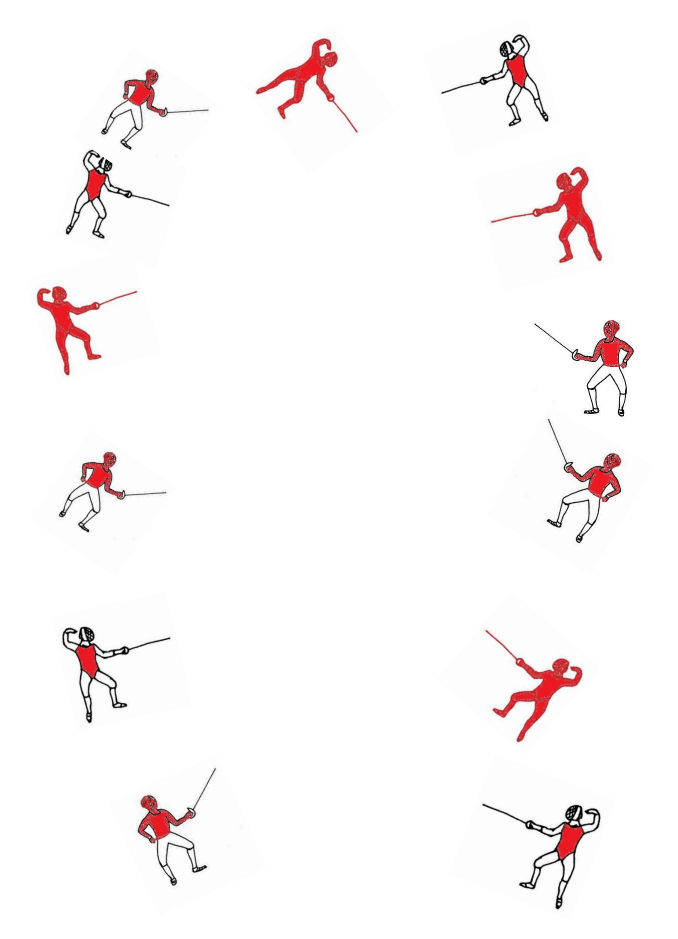




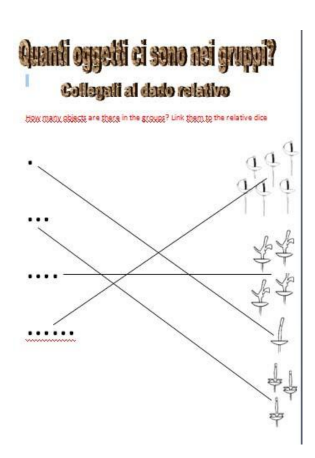


Accoppia gli schermitori, chi resta senza avversario?

Match the fencers, who remains without an opponent?



S0[UZ]0[1







Ogni oggetto può apparire una sola volta in orizzontale, in

verticale e nei quadrati formati da 4 caselle

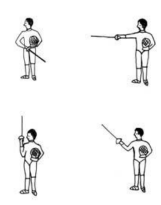
Each object can appear only once horizontally, vertically

and in squares formed by 4 boxes



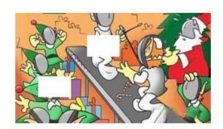
Metti in ordine le fasi del saluto

Put the phases of the greeting in order



Trova i due pezzi mancanti e cerchiali

Find the two missing pieces and glasses











Aluta lo schermitore a prendere la maschera e ad uscire senva incontrare il cane

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



Cerchia gli intrusi per la scherna

Circle intruders for fencing





Find the three combinations in the large and rim grille

£23	4	\$	B 100	100 Jan	*	÷	10 Jak
Star	-	8,334	4	250	*	B	4

\$	\$	4	4	\$	4
4	1	all land	13	4	*
St.	4	1	X.	-	alter
Total B	4	*	1	4	and the same
4	*	2	4	10 Bu	10 Jan
200	4	DE CO	(F)	260	4

Accoppia gli schermitori, chi resta senza avversario?

Match the fencers, who remains without an opponent?

