





Rhythmic Gymnastics

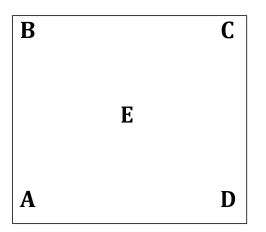
APPROVED ORIGINALITIES 2018



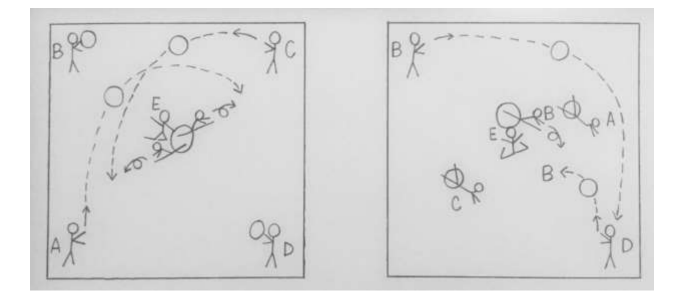




ITALY - 5 HOOPS



A and **C** throw their own apparatus, they perform together a Dive leap through the hoop held by **E** and they catch their own apparatus. Meanwhile, **B** throws her own apparatus to **D**, performs a Dive leap through the hoop held by **E**, in unstable balance on her forehead, and receives, outside of visual control and without the help of the hands, the hoop thrown by **D**.



CRR2**≠** ⊠ (0.60) + **°** (0.40)

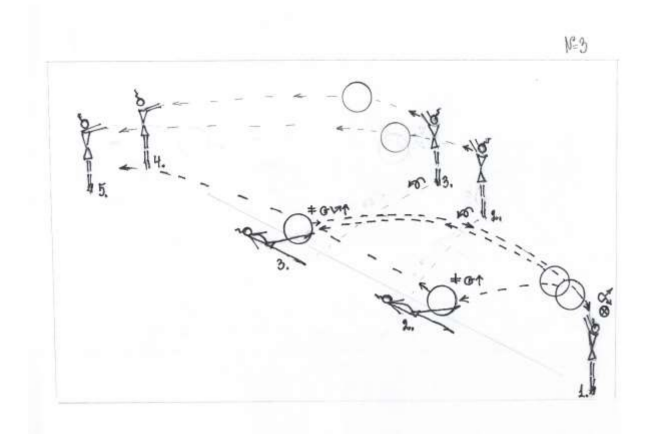






BULGARIA - 5 HOOPS

Gymnasts No 2 and No 3 throw each one a hoop to Gymnasts No 5 and No 4 and perform a side turn on the floor. At the same time, Gymnast No 1 throws two hoops at a time (without visual control). Gymnasts No 2 and No 3 catch the apparatuses without hands, with a rotation on one of the hoops, then Gymnast No 3 throws back the hoop to Gymnast No 1 with a small throw followed by a rebound of the apparatus by the foot, and Gymnast No 2 throws the hoop to Gymnast No 5.







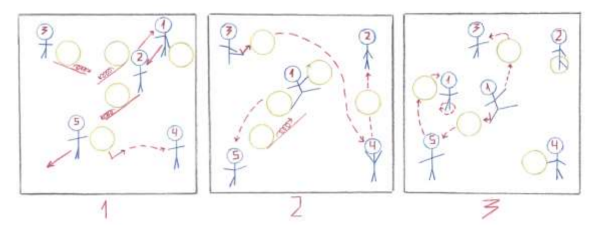


RUSSIA - 5 HOOPS

Gymnast 2 makes a return roll of the hoop on a floor for gymnast 1. Gymnast 1 also makes a return roll of the hoop on a floor; Gymnast 1 re-bound the first hoop with the front leg during split leap, then re-bound the second hoop with the front leg during the second split leap combining it with simultaneous throw of her own hoop to gymnast 3.

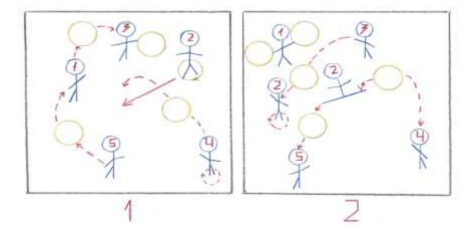
Gymnast 3 also makes a return roll of the hoop on a floor; then re-bound her hoop with the leg to gymnast 4, catches the hoop from gymnast 1.

Gymnast 4 catches the hoop from gymnast 3, immediately passing the hoop with sliding movement on the floor to gymnast 2.



In rapid succession, Gymnast 2 Catches the sliding hoop with the foot, starts running, rotating the hoop on the right foot. Then during split leap she simultaneously throws 2 hoops in an original coordination: her own hoop comes from the front leg to gymnast 5, and simultaneous re-bound with the back leg of the second hoop, coming from the gymnast 4, re-throws back to the gymnast 4. After leap, combining with the throw of two hoops, gymnast 2 makes rotational movement, catches hoop from gymnast 3.

At the same time gymnasts 1, 3, 5 take part in this Collaboration via throws.



O (0.40) + ⊗ ≠c[≯] + CR2≠