



FSGA Association Spécialisée FSG



FEDERATION SUISSE DE GYMNASTIQUE ACROBATIQUE / FSGA
SCHWEIZERISCHER VERBAND AKROBATIKTURNEN / SVAT
FEDERAZIONE SVIZZERA DI GINNASTICA ACROBATICA / FSGA
SWISS FEDERATION OF ACROBATIC GYMNASTICS / SFAG

2026

PTS

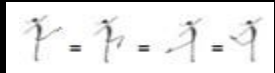

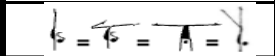







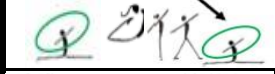


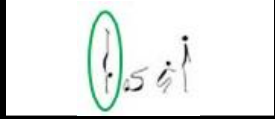

PROGRAMME TECHNIQUE SUISSE

National







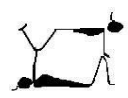





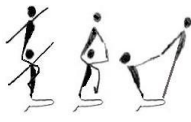
















Tableau des difficultés

CATEGORIES SN1 - SN2















VERSION 17.03.26

<p>GENERALITES :</p>	<p>Les images (y compris l'orientation des partenaires des uns par rapport aux autres) et les textes ci-dessous font foi quant à la reconnaissance de la difficulté. Des variations de forme sont acceptées lorsqu'elles n'altèrent pas de manière significative la nature et les principes biomécaniques de l'élément. Les variations ci-dessous ne sont pas à mentionner sur la feuille de compétition.</p>
<p>ELEMENTS STATIQUES</p>	
	<p>Éléments avec le voltigeur sur un pied : réalisation possible avec la jambe devant ou derrière (arabesque), jambe fléchie ou tendue.</p>
	<p>* Éléments avec équerre groupée : jambes fléchies entre les bras écartés. * Éléments avec équerre tendue : équivalence de forme pour les réalisations jambes serrées ou jambes croisées entre les bras écartés ou jambes écartées mains à l'intérieur.</p>
	<p>Les variantes suivantes sont autorisées pour l'ATR.</p>
	<p>Équivalence de forme pour les porteurs en position à genoux redressé ou en fente à genou.</p>
	<p>Éléments avec le voltigeur sur les pieds / les mains du porteur au sol : réalisation en appui sur les pieds / les main du porteur, pas d'appui au sol.</p>
	<p>Élément avec porteur en table : le bras, dessiné en pointillés peut être en appui au sol ou levé.</p>
	<p>Élément réalisé avec appui sur la nuque interdit, l'appui doit être sur le dos ou les épaules.</p>
	<p>* Éléments avec aide du porteur pour réalisation de l'ATR : contact des mains du porteur sur le voltigeur aux cuisses, au bassin ou au tronc. * Le sens de l'ATR (de face ou de dos) est libre.</p>
<p>ELEMENTS DYNAMIQUES</p>	
	<p>* Avec la flèche : prise d'élan obligatoire (course, saut, ...). * Absence de flèche : prise d'élan libre ou départ arrêté.</p>
	<p>Éléments avec phase d'envol : obligation d'accompagnement du retour du voltigeur au sol par le(s) porteur(s) lorsque présentés comme tels sur les dessins. Contact aux bras ou haut du tronc du voltigeur.</p>
<p>ELEMENTS INDIVIDUELS</p>	
	<p>Élément grand écart antéro-postérieur et élément glisser en grand écart antéro-postérieur : peuvent être réalisés avec ou sans contact des mains au sol.</p>
	<p>Éléments de souplesse avec arrivée en grand écart : peuvent être réalisés avec une pose de main(s) au sol pendant le passage au grand-écart. Le placement des bras à l'arrivée est libre.</p>
	<p>Départs à genoux : réalisation pointes de pieds tendues, sans impulsion des orteils au sol.</p>
	<p>* Éléments se terminant par une roulade avant : sans pose des mains au sol (exception : roulade avant avec remontée jambes tendues et serrées). Pendant la roulade, les mains peuvent ou non attraper les tibias. * Éléments avec ATR puis roulade avant : les bras peuvent être fléchis ou tendus.</p>
	<p>Les éléments d'agilité arrivée jambes écartées peuvent aussi être réalisés arrivée à genoux.</p>






















ELEMENTS COLLECTIFS / POSITIONS VARIEES / STATIQUE 3"
 CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_VA1_V2	S1_VA2_V4	S1_VA3_V6	S1_VA4_V8		S1_VA6_V12	S1_VA7_V14
B							
N°+V	S1_VB1_V2	S1_VB2_V4		S1_VB4_V8		S1_VB6_V12	S1_VB7_V14
C							
N°+V		S1_VC2_V4	S1_VC3_V6	S1_VC4_V8	S1_VC5_V10	S1_VC6_V12	
D							
N°+V	S1_VD1_V2	S1_VD2_V4	S1_VD3_V6	S1_VD4_V8		S1_VD6_V12	S1_VD7_V14
E							
N°+V	S1_VE1_V2	S1_VE2_V4	S1_VE3_V6	S1_VE4_V8			
F							
N°+V			S1_VF3_V6		S1_VF5_V10		S1_VF7_V14

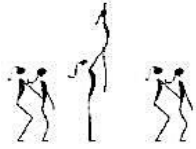
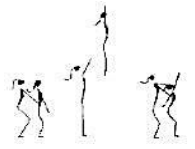
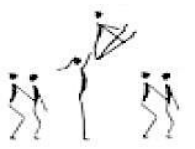
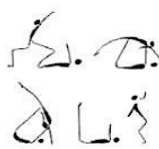

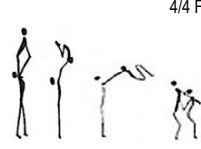
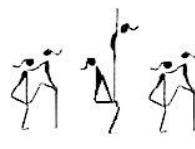
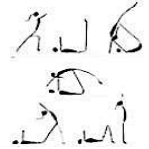

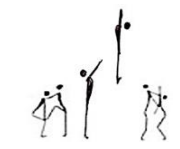
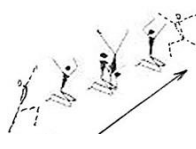

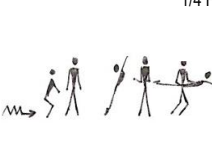
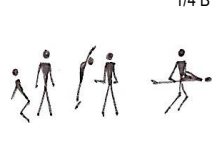











ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_EA1_V2					S1_EA6_V12	S1_EA7_V14
B							
N°+V							S1_EB7_V14
C							
N°+V							S1_EC7_V14
D							
N°+V		S1_ED2_V4	S1_ED3_V6	S1_ED4_V8	S1_ED5_V10	S1_ED6_V12	
E							
N°+V				S1_EE4_V8	S1_EE5_V10		
F							
N°+V					S1_EF5_V10	S1_EF6_V12	












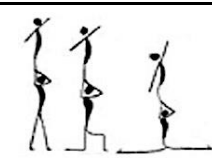


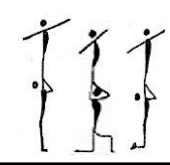

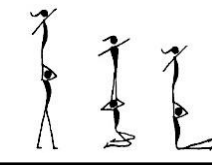


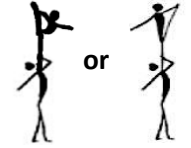






ELEMENTS COLLECTIFS / ATR / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V			S1_AA3_V6	S1_AA4_V8	S1_AA5_V10	S1_AA6_V12	S1_AA7_V14
B							
N°+V	S1_AB1_V2	S1_AB2_V4		S1_AB4_V8	S1_AB5_V10	S1_AB6_V12	
C							
N°+V	S1_AC1_V2	S1_AC2_V4	S1_AC3_V6		S1_AC5_V10		
D							
N°+V		S1_AD2_V4	S1_AD3_V6		S1_AD5_V10		S1_AD7_V14
E							
N°+V				S1_AE4_V8		S1_AE6_V12	S1_AE7_V14
F							
N°+V							


























ELEMENTS COLLECTIFS / DYNAMIQUE
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_DA1_V2	S1_DA2_V4	S1_DA3_V6				
B							 4/4 F
N°+V				S1_DB4_V8	S1_DB5_V10		S1_DB7_V14
C							
N°+V		S1_DC2_V4	S1_DC3_V6	S1_DC4_V8	S1_DC5_V10		
D			 1/4 F	 1/4 B			 R
N°+V	S1_DD1_V2	S1_DD2_V4	S1_DD3_V6	S1_DD4_V8	S1_DD5_V10	S1_DD6_V12	S1_DD7_V14
E		 	 	 		 	
N°+V		S1_DE2_V4	S1_DE3_V6	S1_DE4_V8		S1_DE6_V12	
F							
N°+V							






















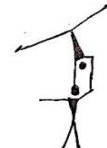
ELEMENTS COLLECTIFS / POSITIONS VARIEES / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S2_VA4_V8		S2_VA6_V12	S2_VA7_V14	S2_VA8_V16		
B							
N°+V	S2_VB4_V8		S2_VB6_V12	S2_VB7_V14	S2_VB8_V16		
C							
N°+V	S2_VC4_V8	S2_VC5_V10	S2_VC6_V12			S2_VC9_V18	
D							
N°+V	S2_VD4_V8		S2_VD6_V12	S2_VD7_V14	S2_VD8_V16	S2_VD9_V18	
E							 or 
N°+V	S2_VE4_V8				S2_VE8_V16		S2_VE10_V20
F							
N°+V		S2_VF5_V10		S2_VF7_V14	S2_VF8_V16	S2_VF9_V18	S2_VF10_V20


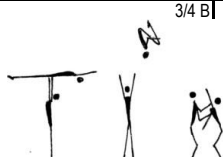

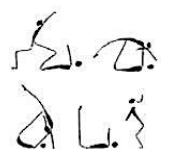
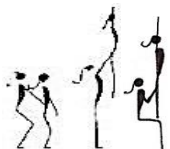


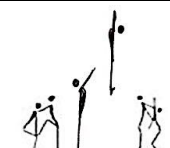

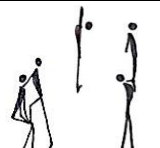
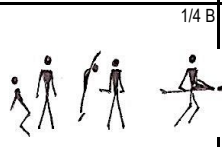
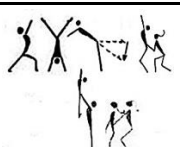

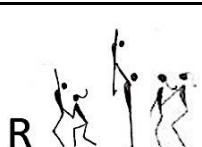
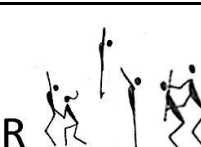
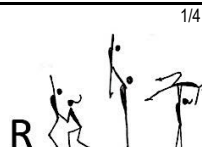
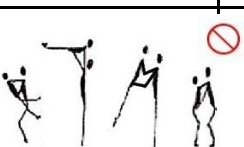



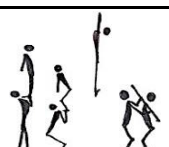
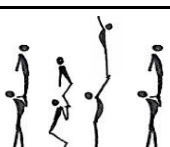
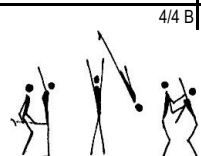
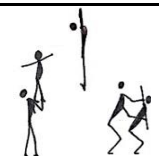
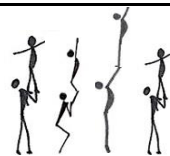
ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V			S2_EA6_V12	S2_EA7_V14	S2_EA8_V16	S1_EA9_V18	S2_EA10_V20
B							
N°+V				S2_EB7_V14	S2_EB8_V16	S2_EB9_V18	
C							
N°+V				S2_EC7_V14	S2_EC8_V16	S2_EC9_V18	
D							
N°+V	S2_ED4_V8	S2_ED5_V10	S2_ED6_V12		S2_ED8_V16	S2_ED9_V18	S2_ED10_V20
E							
N°+V	S2_EE4_V8	S2_EE5_V10			S2_EE8_V16	S2_EE9_V18	
F							
N°+V		S2_EF5_V10	S2_EF6_V12			S2_EF9_V18	S2_EF10_V20































ELEMENTS COLLECTIFS / ATR / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A								
N°+V	S2_AA4_V8	S2_AA5_V10	S2_AA6_V12	S2_AA7_V14				
B								
N°+V	S2_AB4_V8	S2_AB5_V10	S2_AB6_V12		S2_AB8_V16	S2_AB9_V18		
C								
N°+V		S2_AC5_V10					S2_AC10_V20	
D								
N°+V		S2_AD5_V10		S2_AD7_V14			S2_AD10_V20	
E								
N°+V	S2_AE4_V8		S2_AE6_V12	S2_AE7_V14	S2_AE8_V16	S2_AE9_V18	S2_AE10_V20	
F								
N°+V						S2_AF9_V18	S2_AF10_V20	





















ELEMENTS COLLECTIFS / DYNAMIQUE
CHOISIR 2 ELEMENTS DU TABLEAU

A						 ^{3/4 B}	 ^{4/4 B}
N°+V					S2_DA8_V16	S2_DA9_V18	S2_DA10_V20
B				 ^{4/4 F}			
N°+V	S2_DB4_V8	S2_DB5_V10		S2_DB7_V14			
C					 ^{80°}		
N°+V	S2_DC4_V8	S2_DC5_V10			S2_DC8_V16		S2_DC10_V20
D	 ^{1/4 B}			 R	 R		 ^{1/4 B}
N°+V	S2_DD4_V8	S2_DD5_V10	S2_DD6_V12	S2_DD7_V14	S2_DD8_V16		S2_DD10_V20
E	 		 				
N°+V	S2_DE4_V8		S2_DE6_V12			S2_DE9_V18	S2_DE10_V20
F					 ^{4/4 B}		
N°+V					S2_DF8_V16	S2_DF9_V18	S2_DF10_V20












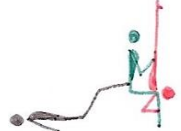










ELEMENTS COLLECTIFS / POSITIONS VARIEES / STATIQUE 3"
 CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_VA1_V2	S1_VA2_V4	S1_VA3_V6		S1_VA5_V10	S1_VA6_V12	S1_VA7_V14
B							
N°+V				S1_VB4_V8		S1_VB6_V12	S1_VB7_V14
C							
N°+V	S1_VC1_V2	S1_VC2_V4	S1_VC3_V6	S1_VC4_V8	S1_VC5_V10	S1_VC6_V12	S1_VC7_V14
D							
N°+V	S1_VD1_V2	S1_VD2_V4		S1_VD4_V8	S1_VD5_V10	S1_VD6_V12	S1_VD7_V14
E							
N°+V		S1_VE2_V4		S1_VE4_V8	S1_VE5_V10		S1_VE7_V14
F							
N°+V		S1_VF2_V4	S1_VF3_V6		S1_VF5_V10	S1_VF6_V12	

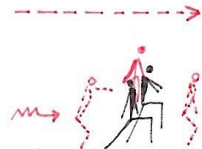






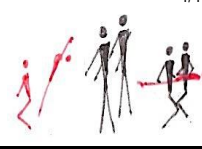

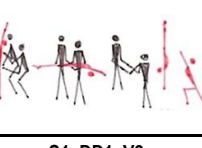



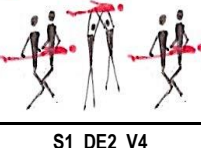
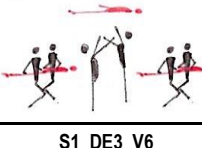


ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V							S1_EA7_V14
B							
N°+V	S1_EB2_V4	S1_EB3_V6	S1_EB4_V8	S1_EB5_V10	S1_EB6_V12	S1_EB7_V14	
C							
N°+V				S1_EC5_V10	S1_EC6_V12		
D							
N°+V				S1_ED5_V10	S1_ED6_V12		
E							
N°+V	S1_EE1_V2		S1_EE4_V8	S1_EE5_V10	S1_EE6_V12	S1_EE7_V14	
F							
N°+V	S1_EF1_V2			S1_EF5_V10	S1_EF6_V12	S1_EF7_V14	












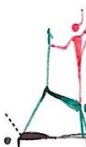

















ELEMENTS COLLECTIFS / ATR / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_AA1_V2	S1_AA2_V4	S1_AA3_V6	S1_AA4_V8	S1_AA5_V10		
B							
N°+V	S1_AB1_V2	S1_AB2_V4	S1_AB3_V6	S1_AB4_V8	S1_AB5_V10	S1_AB6_V12	
C							
N°+V		S1_AC2_V4	S1_AC3_V6	S1_AC4_V8	S1_AC5_V10	S1_AC6_V12	S1_AC7_V14
D							
N°+V			S1_AD3_V6			S1_AD6_V12	
E							
N°+V			S1_AE3_V6		S1_AE5_V10		S1_AE7_V14
F							
N°+V							









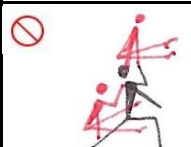


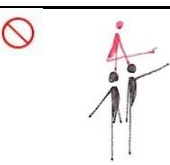
















ELEMENTS COLLECTIFS / DYNAMIQUE
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_DA1_V2	S1_DA2_V4	S1_DA3_V6				S1_DA7_V14
B							
N°+V		S1_DB2_V4	S1_DB3_V6				
C				1/4 B			1/4 B
N°+V		S1_DC2_V4	S1_DC3_V6			S1_DC6_V12	
D				1/4 F			
N°+V	S1_DD1_V2	S1_DD2_V4	S1_DD3_V6				
E		# 	# 	# 1/4	# 180°	# 360°	
N°+V	S1_DE1_V2	S1_DE2_V4	S1_DE3_V6	S1_DE4_V8	S1_DE5_V10	S1_DE6_V12	
F							
N°+V						S1_DF6_V12	S1_DF7_V14










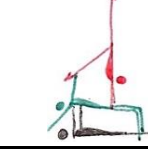

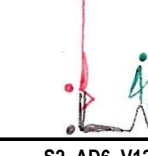
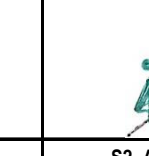
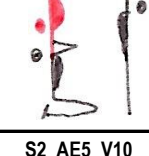

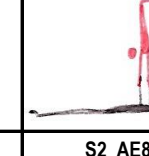
ELEMENTS COLLECTIFS / POSITIONS VARIEES / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S2_VB4_V8	S2_VA5_V10	S2_VA6_V12	S2_VA7_V14	S2_VA8_V16	S2_VA9_V18	
B							
N°+V	S2_VC4_V8	S2_VC5_V10	S2_VC6_V12	S2_VC7_V14	S2_VC8_V16	S2_VC9_V18	S2_VC10_V20
C							
N°+V	S2_VD4_V8	S2_VD5_V10	S2_VD6_V12	S2_VD7_V14	S2_VD8_V16	S2_VD9_V18	
D							
N°+V	S2_VE4_V8	S2_VE5_V10		S2_VE7_V14	S2_VE8_V16		
E							
N°+V	S2_VF5_V10	S2_VF6_V12			S2_VF8_V16	S2_VF9_V18	S2_VF10_V20


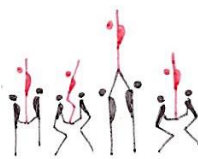




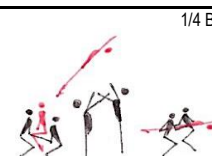

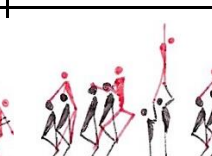

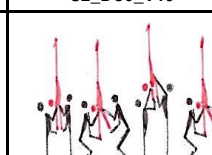

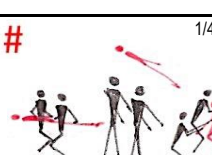
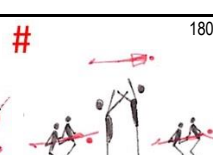
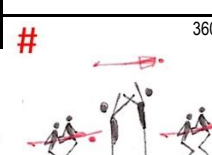
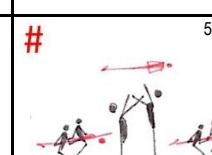
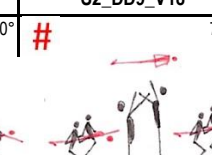
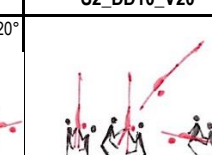



ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V				S2_EA7_V14		S2_EA9_V18	S2_EA10_V20
B							
N°+V	S2_EB4_V8	S2_EB5_V10	S2_EB6_V12	S2_EB7_V14		S2_EB9_V18	S2_EB10_V20
C							
N°+V		S2_EC5_V10	S2_EC6_V12		S2_EC8_V16	S2_EC9_V18	S2_EC10_V20
D							
N°+V		S2_ED5_V10	S2_ED6_V12				
E							
N°+V	S2_EE4_V8	S2_EE5_V10	S2_EE6_V12	S2_EE7_V14	S2_EE8_V16	S2_EE9_V18	
F							
N°+V		S2_EF5_V10	S2_EF6_V12	S2_EF7_V14	S2_EF8_V16	S2_EF9_V18	S2_EF10_V20






















ELEMENTS COLLECTIFS / ATR / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S2_AA4_V8	S2_AA5_V10					S2AA10_V20
B							
N°+V	S2_AB4_V8	S2_AB5_V10	S2_AB6_V12				S2_AB10_V20
C							
N°+V	S2_AC4_V8	S2_AC5_V10	S2_AC6_V12	S2_AC7_V14			
D							
N°+V			S2_AD6_V12			S2_AD9_18	
E							
N°+V		S2_AE5_V10		S2_AE7_V14	S2_AE8_V16		
F							
N°+V							
















ELEMENTS COLLECTIFS / DYNAMIQUE
CHOISIR 2 ELEMENTS DU TABLEAU

A						 1/4 F	 4/4 F				
	N°+V			S2_DA7_V14	S2_DA8_V16	S2_DA9_V18	S2_DA10_V20				
B						 1/4 B	 4/4 B				
	N°+V					S2_DB9_V18	S2_DB10_V20				
C			 1/4 B				 1/4 B				
	N°+V		S2_DC6_V12		S2_DC8_V16	S2_DC9_V18	S2_DC10_V20				
D							 1/4 B				
	N°+V					S2_DD9_V18	S2_DD10_V20				
E	#	 1/4	#	 180°	#	 360°	#	 540°	#	 720°	 1/4 F
	N°+V	S2_DE4_V8	S2_DE5_V10	S2_DE6_V12		S2_DE8_V16	S2_DE9_V18	S2_DE10_V20			
F				 3/4 B	 3/4 B	 3/4 B					
	N°+V			S2_DF6_V12	S2_DF7_V14	S2_DF8_V16					






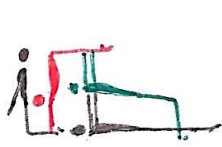






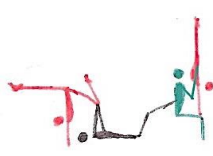








ELEMENTS COLLECTIFS / POSITIONS VARIEES / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_VA1_V2	S1_VA2_V4					
B							
N°+V		S1_VB2_V4			S1_VB5_V10	S1_VB6_V12	S1_VB7_V14
C							
N°+V			S1_VC3_V6	S1_VC4_V8	S1_VC5_V10	S1_VC6_V12	
D							
N°+V		S1_VD2_V4	S1_VD3_V6	S1_VD4_V8	S1_VD5_V10	S1_VD6_V12	S1_VD7_V14
E							
N°+V		S1_VE2_V4		S1_VE4_V8		S1_VE6_V12	
F							
N°+V					S1_VF5_V10		S1_VF7_V14

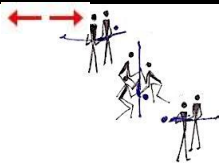
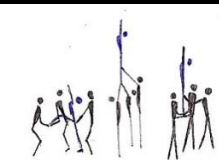
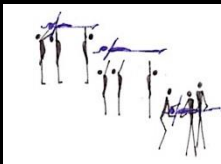
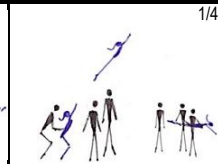
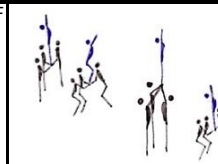
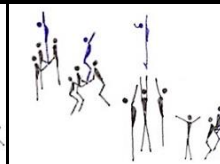
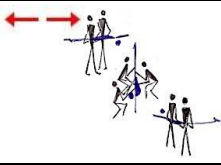
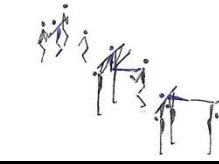
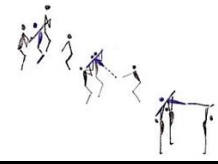

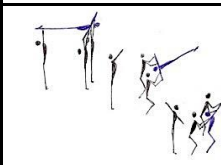


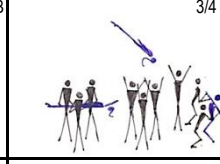
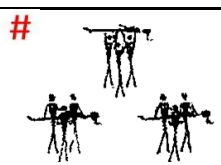
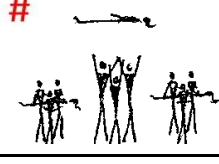
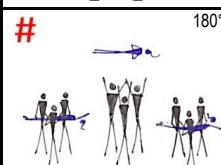
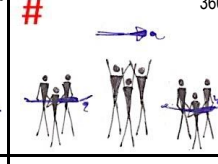
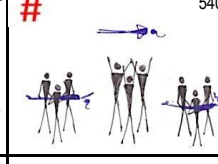
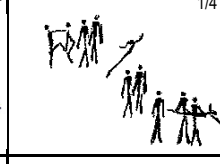
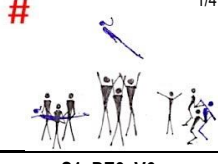
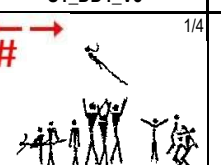
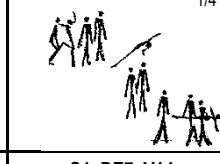


ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3" CHOISIR 1 ELEMENT DU TABLEAU</p>	A							
	N°+V						S1_EA6_V12	S1_EA7_V14
	B							
	N°+V							S1_EB7_V14
	C							
	N°+V				S1_EC4_V8			S1_EC7_V14
	D							
	N°+V				S1_ED4_V8	S1_ED5_V10		
	E							
	N°+V	S1_EE1_V2	S1_EE2_V4		S1_EE4_V8		S1_EE6_V12	S1_EE7_V14
	F							
	N°+V	S1_EF1_V2	S1_EF2_V4			S1_EF5_V10		






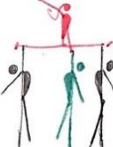




















ELEMENTS COLLECTIFS / ATR / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_AA1_V2		S1_AA3_V6	S1_AA4_V8	S1_AA5_V10		S1_AA7_V14
B							
N°+V		S1_AB2_V4	S1_AB3_V6		S1_AB5_V10		S1_AB7_V14
C							
N°+V		S1_AC2_V4	S1_AC3_V6	S1_AC4_V8	S1_AC5_V10		
D							
N°+V					S1_AD5_V10	S1_AD6_V12	S1_AD7_V14
E							
N°+V			S1_AE3_V6		S1_AE5_V10	S1_AE6_V12	
F							
N°+V					S1_AF5_V10	S1_AF6_V12	





















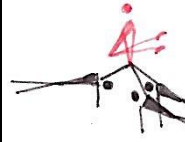
ELEMENTS COLLECTIFS / DYNAMIQUE
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S1_DA1_V2	S1_DA2_V4		S1_DA4_V8	S1_DA5_V10	S1_DA6_V12	S1_DA7_V14
B							
N°+V	S1_DB1_V2	S1_DB2_V4	S1_DB3_V6		S1_DB5_V10		
C							
N°+V				S1_DC4_V8	S1_DC5_V10	S1_DC6_V12	S1_DC7_V14
D							
N°+V	S1_DD1_V2	S1_DD2_V4		S1_DD4_V8	S1_DD5_V10	S1_DD6_V12	S1_DD7_V14
E							
N°+V			S1_DE3_V6	S1_DE4_V8			S1_DE7_V14
F							
N°+V						S1_DF6_V12	S1_DF7_V14























ELEMENTS COLLECTIFS / POSITIONS VARIEES / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V					S2_VA8_V16	S2_VA9_V18	
B							
N°+V	S2_VB5_V10	S2_VB6_V12	S2_VB7_V14	S2_VB8_V16		S2_VB10_V20	
C							
N°+V	S2_VC4_V8	S2_VC5_V10	S2_VC6_V12			S2_VC10_V20	
D							
N°+V	S2_VD4_V8	S2_VD5_V10	S2_VD6_V12	S2_VD7_V14	S2_VD8_V16	S2_VD9_V18	
E							
N°+V	S2_VE4_V8		S2_VE6_V12			S2_VE9_V18	S2_VE10_V20
F							
N°+V		S2_VF5_V10		S2_VF7_V14	S2_VF8_V16	S2_VF9_V18	S2_VF10_V20

ELEMENTS COLLECTIFS / EQUERRE / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V			S2_EA6_V12	S2_EA7_V14	S2_EA8_V16		
B							
N°+V				S2_EB7_V14	S2_EB8_V16	S2_EB9_V18	S2_EB10_V20
C							
N°+V	S2_EC4_V8			S2_EC7_V14	S2_EC8_V16		
D							
N°+V	S2_ED4_V8	S2_ED5_V10					S2_ED10_V20
E							
N°+V	S2_EE4_V8		S2_EE6_V12	S2_EE7_V14		S2_EE9_V18	S2_EE10_V20
F							
N°+V		S2_EF5_V10				S2_EF9_V18	S2_EF10_V20










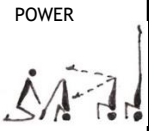
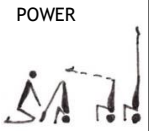







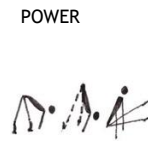
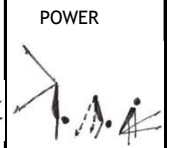


ELEMENTS COLLECTIFS / ATR / STATIQUE 3"
CHOISIR 1 ELEMENT DU TABLEAU

A							
N°+V	S2_AA4_V8	S2_AA5_V10		S2_AA7_V14	S2_AA8_V16	S2_AA9_V18	
B							
N°+V		S2_AB5_V10		S2_AB7_V14			S2_AB10_V20
C							
N°+V	S2_AC4_V8	S2_AC5_V10			S2_AC8_V16		
D							
N°+V		S2_AD5_V10	S2_AD6_V12	S2_AD7_V14	S2_AD8_V16		S2_AD10_V20
E							
N°+V		S2_AE5_V10	S2_AE6_V12		S2_AE8_V16		S2_AE10_V20
F							
N°+V		S2_AF5_V10	S2_AF6_V12				







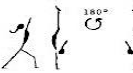










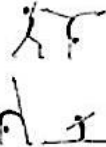




ELEMENTS COLLECTIFS / DYNAMIQUE
CHOISIR 2 ELEMENTS DU TABLEAU

A							
N°+V	S2_DA4_V8	S2_DA5_V10	S2_DA6_V12	S2_DA7_V14	S2_DA8_V16	S2_DA9_V18	S2_DA10_V20
B							
N°+V		S2_DB5_V10			S2_DB8_V16	S2_DB9_V18	S2_DB10_V20
C							
N°+V	S2_DC4_V8	S2_DC5_V10	S2_DC6_V12	S2_DC7_V14	S2_DC8_V16	S2_DC9_V18	S2_DC10_V20
D							
N°+V	S2_DD4_V8	S2_DD5_V10	S2_DD6_V12	S2_DD7_V14	S2_DD8_V16	S2_DD9_V18	
E							
N°+V	S2_DE4_V8			S2_DE7_V14	S2_DE8_V16	S2_DE9_V18	S2_DE10_V20
F							
N°+V			S2_DF6_V12	S2_DF7_V14	S2_DF8_V16	S2_DF9_V18	

ELEMENTS INDIVIDUELS / MAINTIEN 2"
CHOISIR 1 ELEMENT DU TABLEAU

A										
N°+V	IMA1_V1			IMA4_V4			IMA7_V7	IMA8_V8	IMA9_V9	
B										
N°+V	IMB1_V1	IMB2_V2	IMB3_V3	IMB4_V4	IMB5_V5	IMB6_V6		IMB8_V8	IMB9_V9	IMB10_V10
C										
N°+V				IMC4_V4	IMC5_V5	IMC6_V6				
D										
N°+V							IMD7_V7	IMD8_V8	IMD9_V9	
E										
N°+V						IME6_V6	IME7_V7			
F										
N°+V										

ELEMENTS INDIVIDUELS / SOUPLESSE
CHOISIR 1 ELEMENT DU TABLEAU

A										
N°+V	ISA1_V1			ISA4_V4	ISA5_V5	ISA6_V6	ISA7_V7			
B										
N°+V						ISB6_V6			ISB9_V9	ISB10_V10
C										
N°+V	ISC1_V1	ISC2_V2	ISC3_V3	ISC4_V4			ISC7_V7	ISC8_V8	ISC9_V9	
D										
N°+V				ISD4_V4			ISD7_V7	ISD8_V8	ISD9_V9	ISD10_V10
E										
N°+V								ISE8_V8	ISE9_V9	
F										
N°+V										



FSGA Association Spécialisée FSG

FSGA / SVAT / SFAG

PTS 2026

ELEMENTS INDIVIDUELS -
AT

ELEMENTS INDIVIDUELS / AGILITE - TUMBLING
CHOISIR 1 ELEMENT DU TABLEAU

A											
N°+V	IAA1_V1	IAA2_V2		IAA4_V4	IAA5_V5	IAA6_V6	IAA7_V7	IAA8_V8	IAA9_V9		
B											
N°+V	IAB1_V1		IAB3_V3		IAB5_V5	IAB6_V6					
C											
N°+V		IAC2_V2		IAC4_V4				IAC8_V8	IAC9_V9		
D											
N°+V			IAD3_V3	IAD4_V4				IAD8_V8			
E											
N°+V	ITE1_V1		ITE3_V3	ITE4_V4	ITE5_V5	ITE6_V6	ITE7_V7	ITE8_V8	ITE9_V9	ITE10_V10	
F											
N°+V			ITF3_V3			ITF6_V6			ITF9_V9	ITF10_V10	