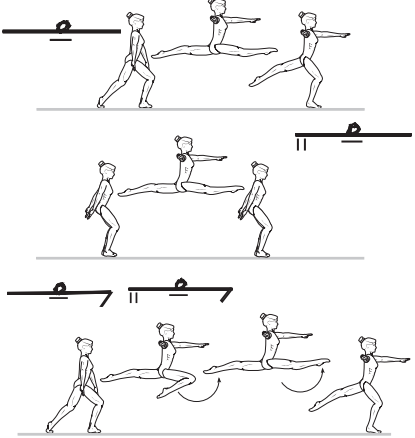
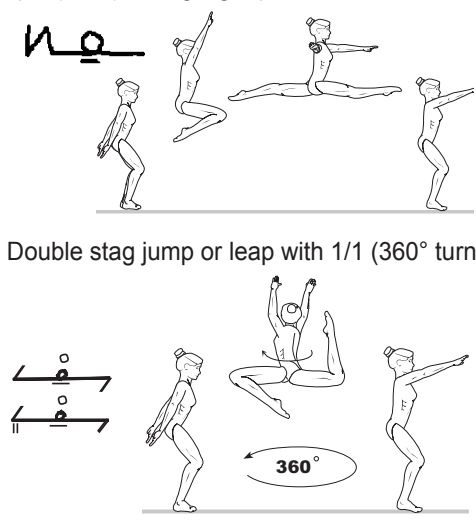
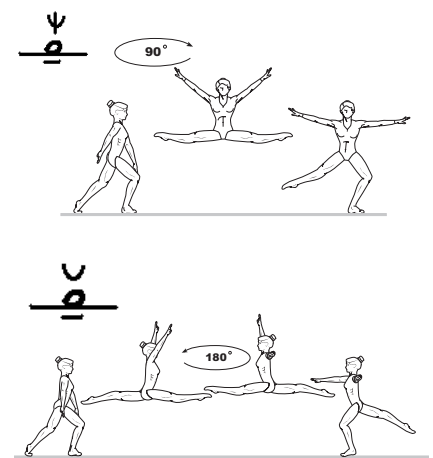
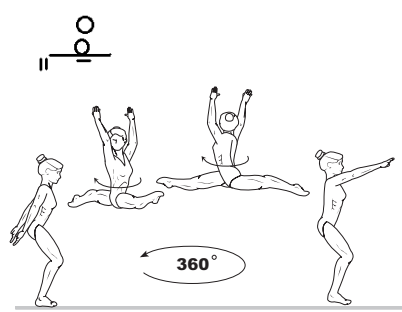
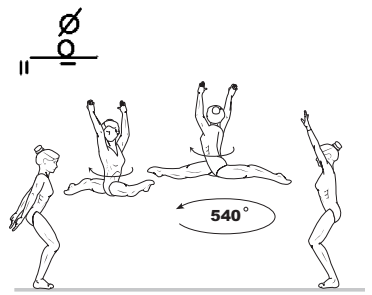
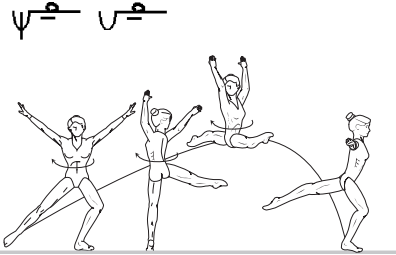
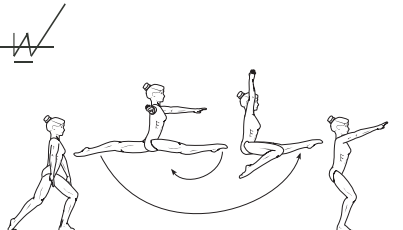
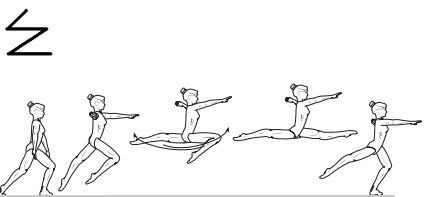
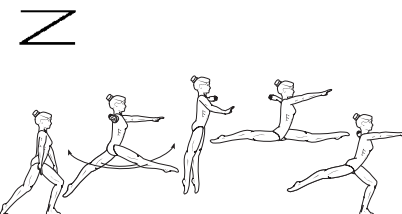
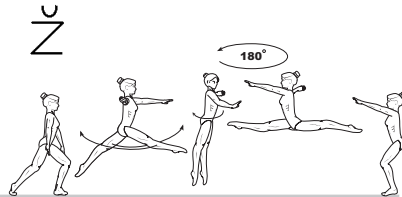
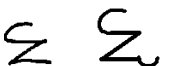
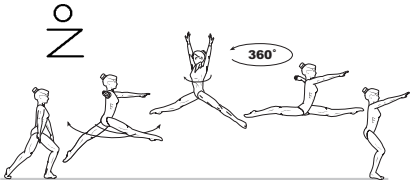


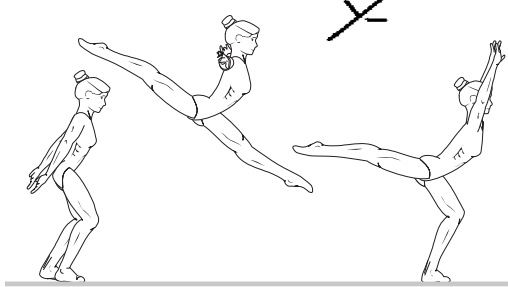
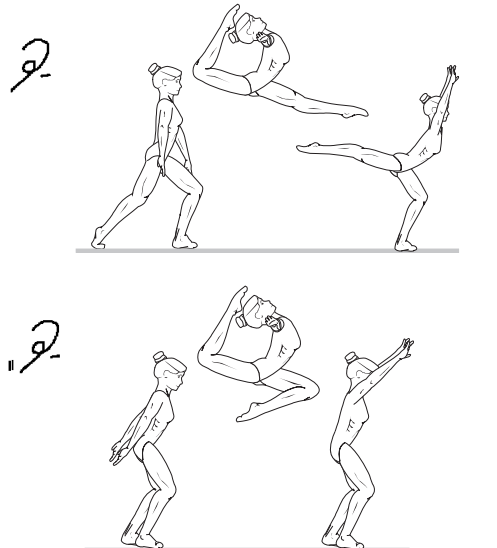
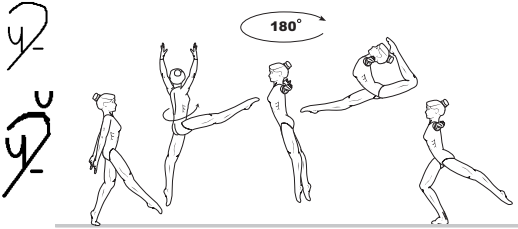
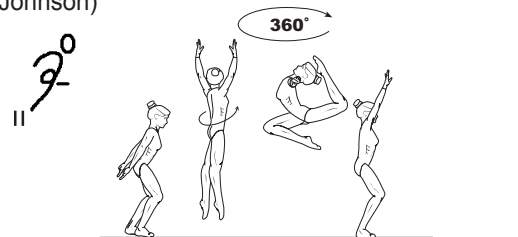
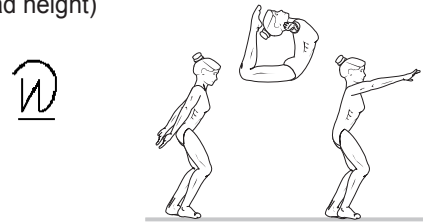
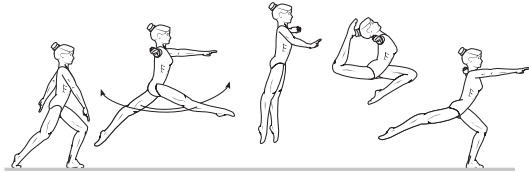
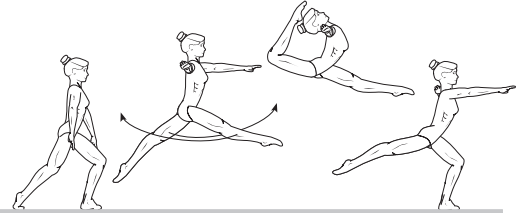
Group 1 – Leaps, Jumps and Hops

A	B	C	D	E
<p>1.101 Split leap forward or split jump in place, also with bending of the forward leg and/or back leg (stag or double-stag position in flight phase)</p> 	<p>1.201 Tuck jump with separation of legs to cross split (180°) during flight phase.</p>  <p>Double stag jump or leap with 1/1 (360° turn)</p>	<p>1.301°</p> <div style="border: 2px solid black; padding: 10px; margin: 10px;"> <p>An additional 1/4 turn in a leap or jump will be awarded the same value part as the root leap or jump unless listed under a different number.</p> <p>Leaps, jumps and hops with the same number and different degrees of turn (1/2, 1/1, 1 1/2 or more) are considered different elements.</p> <p>All leaps with 180° split and 360° turn are valued at “C”.</p> </div>	<p>1.401</p>	<p>1.501</p>
<p>1.102</p>  <p>Split leap forward with 1/4 turn (90°) or 1/2 turn (180°)</p> <p>These two elements are considered different.</p>	<p>1.202</p>  <p>Split jump with 1/1 turn (360°)</p>	<p>1.302</p>  <p>Split jump with a 1 1/2 turn (540°)</p>	<p>1.402</p>	<p>1.502</p>

Group 1 – Leaps, Jumps and Hops

A	B	C	D	E
<p>1.103</p>	<p>1.203 Jeté en tournant - 1/4 to 1/2 turn (90°–180°) with take-off from one leg into split leap</p> 	<p>1.303</p>	<p>1.403</p>	<p>1.503</p>
<p>1.104 Stride leap forward with change of legs to wolf position.</p>  <p>Stag leap forward with leg change</p> 	<p>1.204 Split leap forward with leg change (180° separation < after leg change)</p> 	<p>1.304 Split leap forward with leg change and 1/2 turn (180°) in flight phase (180° separation < after leg change)</p>  <p>Split leap forward with leg change through forward, sideward, to backward horizontal (Rond-de-Jambe) (Plataroti) also with 1/2 (180°) turn (No illustration)</p> 	<p>1.404 Split leap forward with leg change and 1/1 turn (360°) in flight phase (180° separation < after leg change) (Frolova)</p> 	<p>1.504</p>

Group 1 – Leaps, Jumps and Hops

A	B	C	D	E
<p>1.110 Sissone (front leg at minimum of 45°)</p> 	<p>1.210 Ring or stag ring leap or jump (rear leg at head height) – take-off from one or two legs</p> 	<p>1.310 Tour jeté to ring leap (Boucher), also with 1/2 (180°) turn (Jackson) (Not illustrated)</p>  <p>Ring jump or stag-ring jump with 1/1 turn (360°) (Johnson)</p> 	<p>1.410</p>	<p>1.510</p>
<p>1.111</p>	<p>1.211 Tuck jump backward with arch (Sheep jump, feet to head height)</p>  <p>Switch-leg stag ring leap</p> 	<p>1.311 Split leap forward with leg change to ring leap (180° separation < after leg change)</p> 	<p>1.411</p>	<p>1.511</p>