

LAWS SUMMARY FOR U6 TO U12

	U6	U7	U8	U9	U10	U11	U12
Player Numbers	7		7	10	12		15
Playing Area	1/4 field L:40m, W:25m		1/2 field L:60m, W:35m		Full field less 10m L:100m, W:60m		Full field L:100m, W:70m
Playing Time	2 x small-sided games, then 2 x 10min halves	2 x 15mins	2 x 15mins	2 x 20mins	2 x 20mins		2 x 25mins
Ball size	Size 2		Size 3		Size 4		Size 4
Conversions	No		Optional In front, 10m back		Yes Not past 15m-line		Yes Not past 15m-line
Kick-off	Punt 5m Exclusion zone		Punt or drop 5m Exclusion zone		Drop		Drop
Restart after score	Tap on half way by non-scoring team		Tap on half way by non-scoring team		Kick-off by non-scoring team		Kick-off by non-scoring team
Kicking	No		No		Yes		Yes
Tackle	2 handed tag on shorts No offside line for defence		Yes		Yes		Yes
Lineout	Tap restart	2 players No contest	2 players No contest	4 players No contest	5 players Contested No lifting		7 players Contested No lifting
Lineout receiver		Must pass	Must pass		All options		All options
Scrum	Tap restart	3 players No contest	3 players No contest	5 players No contest	6 players Contested 1m push		8 players Contested 1m push
Scrum half		Must pass	Must pass		All options #8 moves illegal		All options
When is Lineout and Scrum over?	Played by fly-half or bounces		Played by fly-half or bounces		Ball out		Ball out
Penalty Kicks and Free Kicks	Tap only Opp 5m back		Tap only Opp 5m back		All options Opp 10m back		All options Opp 10m back

Common Pathway Laws for U6 to U12

Player Numbers	Equal number of players on each team. If one team is short, teams MUST share players to reach the maximum number of equal players possible. Unlimited rolling substitutions.		
Scoring	No Drop Goals No Penalty Goals	Tackle	Slinging tackles, fending to the head and squeeze ball illegal
Lineout	No Quick Throw-ins No variation in numbers allowed Must have a lineout receiver	Foul Play	Yellow card = 5 minutes A player given a Yellow card or Red card may be replaced
Scrum	Defending scrum-half can't go past midline and cannot leave scrum	Advantage	Should be played as much as possible to ensure continuity