

- There will be briefing for all players before play begins.
- Teams will play 2 doubles matches in each round, playing for 30mins. Play will stop when the bell rings, unless that game counts to break a draw.
- At the conclusion of the match the score will be recorded on the scoresheet with the referee.
- All matches are short deuce ie when 40 all / deuce the next point decides the winner of the game. Receivers choice.
- 5 points will be awarded for a win, 2 points each for a tie. 1 bonus point for overall winner, or winner on a count back where there is a tie.
- Lunch break at 11:45 12:30

Intermediate Schools Year 7 & 8 Boys Pool A

	ChCh South 2	Cobham Boys 1	Heaton B	St Thomas A	St Thomas B
ChCh South 2		R1	R3	R4	R5
		9.00am	10.30am	11.15am	12.30pm
Cobham Boys 1	R1		R2	R5	R3
	9.00am		9.45am	12.30pm	10.30am
Heaton B	R3	R2		R1	R4
	10.30am	9.45am		9.00am	11.15am
St Thomas A	R4	R5	R1		R2
	11.15am	12.30pm	9.00am		9.45am
St Thomas B	R5	R3	R4	R2	
	12.30pm	10.30am	11.15am	9.45am	



- There will be briefing for all players before play begins.
- Teams will play 2 doubles matches in each round, playing for 30mins. Play will stop when the bell rings, unless that game counts to break a draw.
- At the conclusion of the match the score will be recorded on the scoresheet with the referee.
- All matches are short deuce ie when 40 all / deuce the next point decides the winner of the game. Receivers choice.
- 5 points will be awarded for a win, 2 points each for a tie. 1 bonus point for overall winner, or winner on a count back where there is a tie.
- Lunch break at 11:45 12:30

Intermediate Schools Year 7 & 8 Boys Pool B

	Ashburton Int	ChCh South 1	Chisnallwood	Cobham Boys 2	Heaton A
Ashburton Int		R1	R3	R4	R5
		9.00am	10.30am	11.15am	12.30pm
ChCh South 1	R1		R2	R5	R3
	9.00am		9.45am	12.30pm	10.30am
Chisnallwood	R3	R2		R1	R4
	10.30am	9.45am		9.00am	11.15am
Cobham Boys 2	R4	R5	R1		R2
	11.15am	12.30pm	9.00am		9.45am
Heaton A	R5	R3	R4	R2	
	12.30pm	10.30am	11.15am	9.45am	

Boys Pool A and Boys Pool B Playoffs at 1.15					
Pool A		Pool B			
1	vs	1			
2	VS	2			
3	vs	3			
4	vs	4			
5	vs	5			