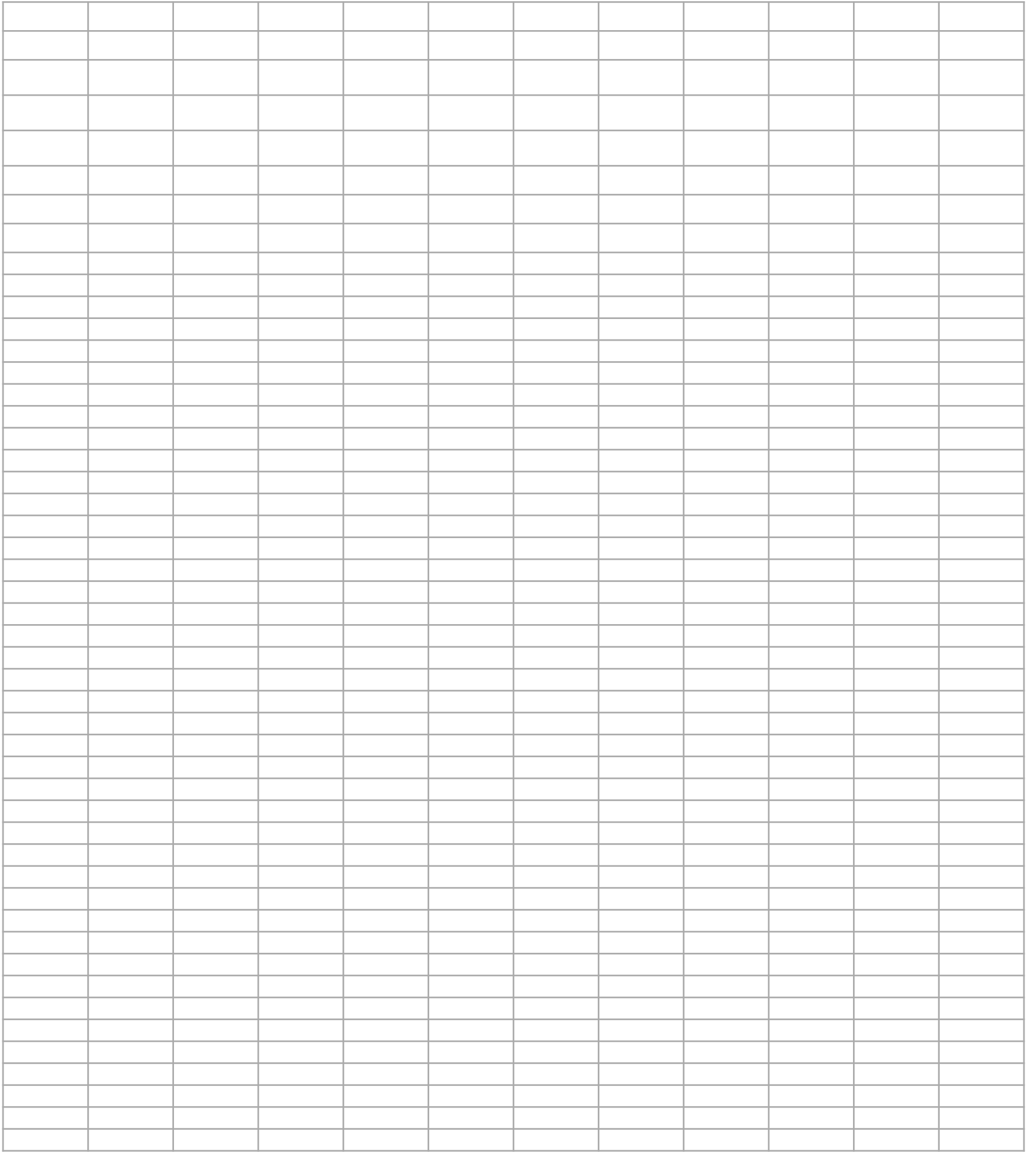


This document was exported from Numbers. Each table was converted to an Excel worksheet. All other objects on each Numbers sheet were placed on separate worksheets. Please be aware that formula calculations may differ in Excel.

Numbers Sheet Name	Numbers Table Name	Excel Worksheet Name
Sheet1		
	Table 1	Sheet1
Sheet1		
	Table 1	Sheet1
Sheet2		
	Table 1	Sheet2
Sheet3		
	Table 1	Sheet3

Tavistock 9 U - B		2022 = 15 Game Schedule plus Tournament	
HEAD COACH	Chantelle Sparling	226 749 3168	
Coach	Blair Sparling	519 274 9198	
All Games Start at 7 pm, please arrive at 6:30.			
If you cannot make a practice or a game, you are expected to alert your coach !			
<u>Date</u>	<u>Game / Practice</u>	<u>Visitor @ Home</u>	
Tues May 10	Practice		home field
Thurs May 12	Practice		home field
Tues May 17	Practice		Missionary Church
Thurs May 19	Game	Thorndale A at Tavistock B	
Tues May 24	Game	Tavistock B at Kintore	
Thurs May 26	Game	Tavistock C at Tavistock B	
Tues May 31	Practice		** Missionary Church
Thurs June 2	Game	Thorndale A at Tavistock B	
Tues June 7	Game	Tavistock B at Shakespeare	**
Thurs June 9	Practice		Missionary Church
Tues June 14	Game	St Pauls B at Tavistock B	
Thurs June 16	Game	Tavistock B at Thorndale A	
Tues June 21	Game	Tavistock B at Thorndale B	
Thurs June 23	Game	Kintore at Tavistock B	
Tues June 28	Game	Tavistock C at Tavistock B	Fundraiser Pickup
Thurs June 30	Practice		home field
Tues July 5	Game	Kinkora A at Tavistock B	
Thurs July 7	Practice		Missionary Church
SAT JULY 9	LEAGUE TOURNAMENT	Ask your coach for location	
Tues July 12	Game	Tavistock B at St Pauls B	
Thurs July 14	Game	Tavistock B at Tavistock A	
Tues July 19	Game	Tavistock B at Thorndale B	
Thurs July 21	Game	Kintore at Tavistock B	
Tues July 26	Skills Night		
Thurs July 28	WRAP UP at home field	***Return Jersey to your Coach !	





The image contains a large grid of empty cells, resembling graph paper or a data table. The grid consists of 25 columns and 25 rows of squares, forming a large rectangular area. The lines are thin and gray, and the cells are completely empty.





This image shows a large empty grid with 12 columns and 30 rows. The grid is composed of small, uniform rectangular cells, suitable for data entry or calculations. The grid is completely blank, with no data or text present inside the cells.

