Rugby World Cup Maths

Pool A		Pool B	
Australia (3)	12	South Africa (4)	12
England (5)	8	Scotland (10)	8
Wales (6)	5	Samoa (12)	5
Fiji <i>(9)</i>	2	Japan (14)	2
Uruguay (16)	1	USA (16)	1
Pool C		Pool D	
New Zealand (1)	12	Ireland (2)	12
Argentina (8)	8	France (7)	8
Tongo (11)	5	Italy (15)	5
Georgia (13)	2	Romania (17)	2
Namibia (20)	1	Canada (18)	1

(Number is brackets is the team's ranking for this World Cup – August 2015)

Spend 50 credits and buy as many teams as you wish. You may only buy a maximum of 2 teams per Pool. How you spend your credits is up to you.

Points Scoring

5 points if your team wins3 points if they draw1 point if they lose

1 bonus point if your team scores 4 (or more) tries Losing bonus point if your team is within 7 points of their opponents

Lose 1 point if a player in your team gets a red card

Team Sheet

Pupil Name:			
Pool A	Credits	Pool B	Credits
Team 1:		Team 1:	
Team 2:		Team 2:	
Pool C		Pool D	
Team 1:		Team 1:	
Team 2:		Team 2:	
		TOTAL (Max 50)	

Score Sheet 1

Pool A – B – C – D		Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	

Pool A – B – C – D		Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	

Pool A – B – C – D		Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	

Pool	A – B – C – D	Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	

Score Sheet 2

Pool A – B – C – D		Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	

Pool	A – B – C – D	Team:	
Match	Teams	Result	Points
	(e.g. England v Fiji)	(e.g. 35 - 12)	
1			
2			
3			
4			
		Total Points	

Pool A – B – C – D		Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	

Pool	A – B – C – D	Team:	
Match	Teams (e.g. England v Fiji)	Result (e.g. 35 - 12)	Points
1			
2			
3			
4			
		Total Points	