

Task

Here is a 'football draw' made up of 16 'teams of metals'.

Using your knowledge of the reactivity series and the position of the metal in its group in the periodic table complete the table to find the eventual winner. The most reactive metal in each match is the winner.

Round 1	Quarter Final	Semi-Final	Final	Winner
Iron Rangers versus Zinc Athletic				
Calcium County versus Beryllium Orient				
Mercury Town versus Tin United				
Copper Athletic versus Platinum United				
Rubidium City versus Potassium Rangers				
Sodium Rovers versus Magnesium Town				
Gold Athletic versus Silver Albion				
Lead Orient versus Lithium United				

Answers

Round 1	Quarter Final	Semi-Final	Final	Winner
Iron Rangers versus Zinc Athletic	Zinc Athletic	Calcium County	Calcium County	Rubidium City
Calcium County versus Beryllium Orient	Calcium County			
Mercury Town versus Tin United	Tin United	Tin United		
Copper Athletic versus Platinum United	Copper Athletic			
Rubidium City versus Potassium Rangers	Rubidium City	Rubidium City	Rubidium City	
Sodium Rovers versus Magnesium Town	Sodium Rovers	Lithium United		
Gold Athletic versus Silver Albion	Silver Albion			
Lead Orient versus Lithium United	Lithium United			