

02-Jul-16

The diagram illustrates a process where two groups of people are connected to a central point. On the left, there are two groups, each enclosed in a box. The top group contains the names 'McGUIRE', 'V', 'JOHN', and 'SNEADE'. The bottom group contains 'KEVIN', 'MACKENZIE', 'V', 'JOHN', and 'SMITH'. A bracket on the right side of each box points towards a central 'V' located between the two boxes. This central 'V' is connected to a larger bracket on its right side, which points towards the right edge of the diagram.



TO BE PLAYED BY
06-Aug-16
QUARTER FINAL

Diagram illustrating the relationship between variables and groups:

- Group 1: **V** (top) and **WESTLEY WESTON** (bottom).
- Group 2: **V** (top) and **SEAN GREGORY** (bottom).
- A large bracket on the right indicates that both groups are part of a larger set.

V

TIM
PEARCE

V

JAMES
SHOWELL

V

Diagram illustrating the structure of the data:

- Group 1: V, PHIL BACHE
- Group 2: V, STAN MUMFORD

A bracket on the right side groups these two groups together.

IRONBRIDGE TROPHY

KO 2016

FINAL

V

V

v



02-Jul-16

ROUND OF 32
MARTIN
MACKENZIE

```

graph LR
    V1[V] --- DAVE[DAVE]
    V1 --- KEARSLEY[KEARSLEY]
    DAVE --- V2[V]
    V2 --- BRIAN[BRIAN]
    V2 --- NICE[NICE]
    KEARSLEY --- V3[V]
  
```

```

graph TD
    S[S] --- NP1[NP]
    S --- VP1[VP]
    NP1 --- ADJ1[ADJ]
    NP1 --- N1[N]
    ADJ1 --- The1[The]
    N1 --- man1[man]
    VP1 --- V1[V]
    VP1 --- NP2[NP]
    V1 --- visited[visited]
    NP2 --- ADJ2[ADJ]
    NP2 --- N2[N]
    ADJ2 --- The2[The]
    N2 --- man2[man]
    NP2 --- NP3[NP]
    NP3 --- ADJ3[ADJ]
    NP3 --- N3[N]
    ADJ3 --- Brett[Brett]
    N3 --- Murray[Murray]
  
```

```

graph LR
    V1[V] --- MC[MICK COOPER]
    V1 --- V2[V]
    V2 --- V3[V]
    V2 --- BD[BRIAN DEVEY]
    V3 --- V4[V]
  
```

```

graph LR
    Root[ ] --- Sub1[ ]
    Root --- Sub2[ ]
    Sub1 --- Andrew[ANDREW DONE]
    Andrew --- V1[V]
    Sub2 --- Chris[CHRIS McGIVERN]
    Chris --- V2[V]
    V1 --- V3[V]
    V2 --- V3
  
```

--