

# Task 3:



## Presenting Data

### Student Task:

#### Part A: Bar Graph:

Create a bar graph utilising one of the three statistics that you have collated for your four Wingers from 'Task 1'. Present the data representation in a digital form using a graph maker program or excel.

#### Part B: Line Graph:

Create a Line graph utilising the tackle count statistics of your 5/8 from rounds 1 – 15 in the 2017 season. Utilise data on websites such as Fox Sports, FootyStats.com. as well as the NRL's own website. Present the statistics in a digital form using a graph maker program or excel.

#### Part C: Dot Plot:

Create a Dot Plot utilising the tackle count statistics of your Half Back from rounds 1 – 15 in the 2017 season. Utilise data on websites such as Fox Sports, FootyStats.com. as well as the NRL's own website. Present the statistics in a digital form using a graph maker program or excel.

#### Part D: Stem and Leaf Plot:

Create a Stem and Leaf Plot utilising the tackle count statistics of one of your Second Row Forwards from rounds 1 – 15 in the 2017 season. Utilise data on websites such as Fox Sports, FootyStats.com. as well as the NRL's own website. Present the statistics in a digital form using a graph maker program or excel.

