

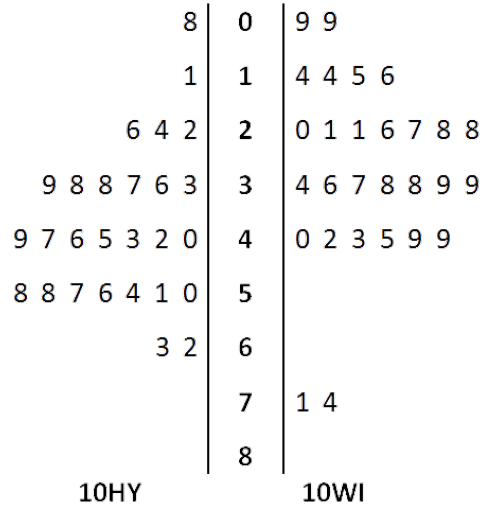
Kick a ball

This task is about interpreting a stem-and-leaf graph.

Two classes, 10HY and 10WI, had a rugby ball kicking competition. They measured their kicks to the nearest metre.

Here are their results shown on a back-to-back stem-and-leaf graph.

Distance of kicks for 10HY and 10WI in metres



a) i) Which class were the best at kicking? *10HY* / *10WI*

ii) How did you work out which class was best?

b) What was the median kicking distance for

i) 10HY? m

ii) 10WI? m