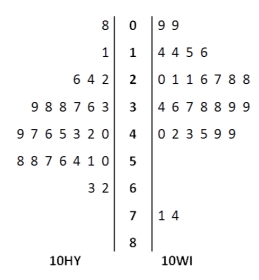
Kick a ball

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	hest	at	kickin	σ?	10HY/	101///
a,	, 1,	VVIIICII	Class	VVCIC	UIC	ncsr	aι	NICKIII	z:	101111	10001

ii'	How did	VOL	work	out	which	class	was	hest?
11.	, i iovv aia	y	VVOIN	out	VVIIICII	Class	vvus	DC3t:

b)	What was t	the med	dian ki	cking d	listance	for

i)	10HY?	m

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