

World's End was proud to host Cohorts 8 and 10 of the Primary Mastery Specialist Programme, accompanied by Debbie Morgan (Primary Director of the NCETM), as part of their training.



$\frac{4}{6} < \frac{4}{5}$
 If $\frac{4}{6}$ is greater than $\frac{4}{5}$ I know
 that it is greater than $\frac{4}{6}$ because
 the 5 is greater than the denominator
 the smaller the parts are
 so $\frac{4}{5}$ is greater