

DUE in by Friday 20th March (very latest)

2 house points if mymaths/edshed completed by Wednesday!!!

You can complete this on my maths as well as on the paper.

Remember to play TTRS to practice your multiplication tables.

Press to shade the bar models to show the fractions.



Compare the fractions.

Drag the correct symbol into each gap.

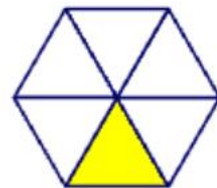
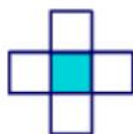


$\frac{1}{10}$ $\frac{1}{5}$

$\frac{1}{3}$ $\frac{1}{7}$

$\frac{1}{83}$ $\frac{1}{25}$

Select the shape that has $\frac{1}{6}$ shaded.



What fraction of each shape is shaded?

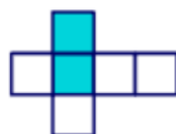
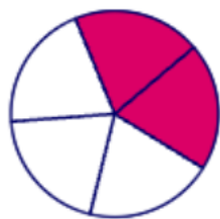


is shaded.



is shaded.

Select the shape that has $\frac{2}{5}$ shaded.



What fraction of each shape is shaded?



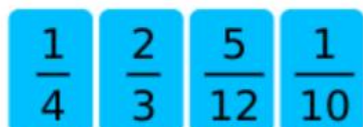
is shaded.



is shaded.

Drag each fraction into the correct box.

[/4]



Unit
fractions

Non-unit
fractions

Complete the sentences.

$\frac{3}{4}$ is equal to lots of $\frac{1}{4}$

$\frac{5}{6}$ is equal to 5 lots of $\frac{\text{input}}{6}$

$\frac{\text{input}}{3}$ is equal to 2 lots of $\frac{1}{3}$