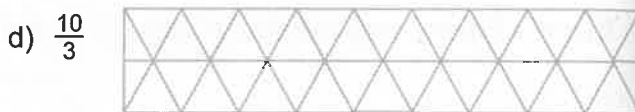
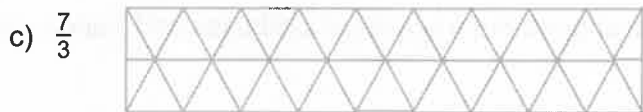
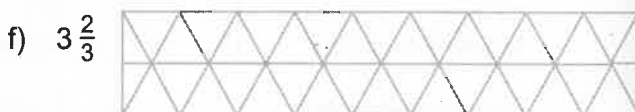


4. Using the hexagon as the whole pie and the smaller pieces as parts, make a pattern block model of the fractions.

Sketch your model below.



5. Using the trapezoid as the whole pie, and triangles as the pieces, make a pattern block model of the fractions. Sketch your models on the grid. The first one is done for you.



6. Draw sketches (using the hexagon as the whole) to find out which fraction is greater in each pair. Circle the greater fraction.

a) $1\frac{5}{6}$ or $\frac{9}{6}$



b) $2\frac{1}{6}$ or $\frac{14}{6}$

