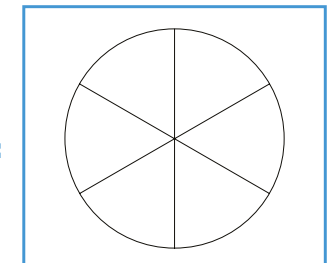
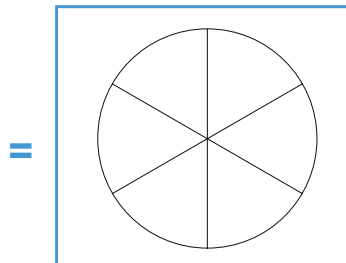
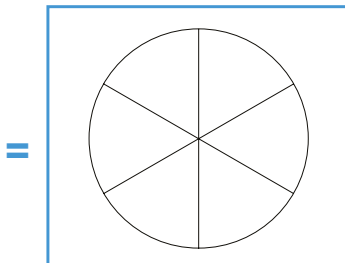
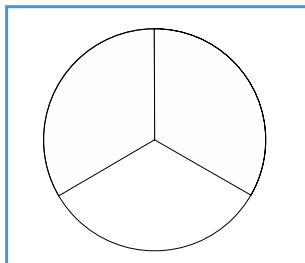


Enw:

Ffracsiau cyfwerth

MPA 2.1c

Lliwiwch y diagramau isod i ddangos ffyrdd gwahanol o wneud **TRAEN**. Ewch ati i gwblhau'r ffracsiau o dan bob diagram.

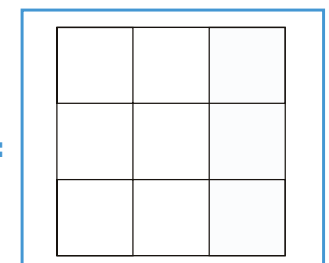
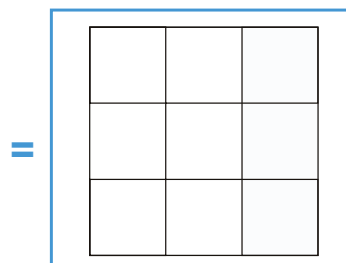
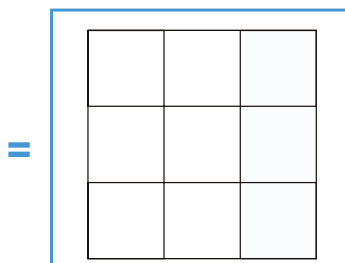
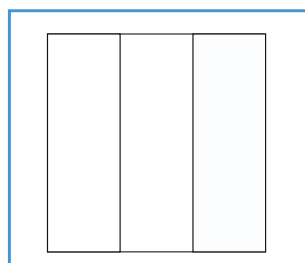


$\frac{1}{3}$

$= \frac{\underline{\hspace{1cm}}}{6}$

$= \frac{\underline{\hspace{1cm}}}{6}$

$= \frac{\underline{\hspace{1cm}}}{6}$



$\frac{1}{3}$

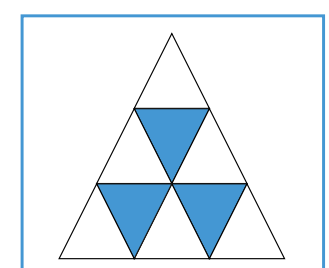
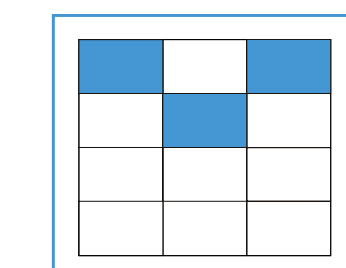
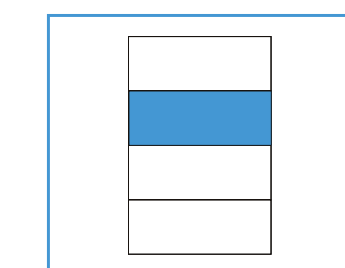
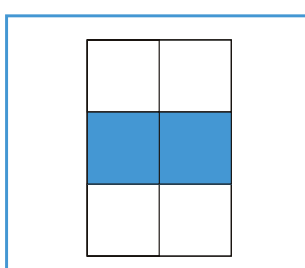
$= \frac{\underline{\hspace{1cm}}}{9}$

$= \frac{\underline{\hspace{1cm}}}{9}$

$= \frac{\underline{\hspace{1cm}}}{9}$

Ewch ati i gwblhau'r ffracsiau o dan bob diagram.

Rhowch gylch o amgylch y diagramau sy'n dangos **TRAEN**.



$\underline{\hspace{1cm}}$

$\underline{\hspace{1cm}}$

$\underline{\hspace{1cm}}$

$\underline{\hspace{1cm}}$

Pa ffracsiau sy'n cynrychioli **TRAEN**? Ysgrifennwch le neu Na.

$\frac{4}{10}$

$\underline{\hspace{1cm}}$

$\frac{3}{9}$

$\frac{7}{18}$

$\frac{10}{30}$

$\frac{6}{8}$

$\frac{5}{15}$

 $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$