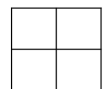
1a. Find 2 different ways to colour in a half of the same shape.

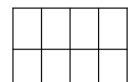


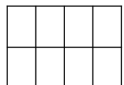


Complete this statement: $\frac{1}{2} = \frac{1}{4}$

quarter of the same shape.

1b. Find 2 different ways to colour in a



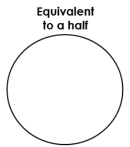


Complete this statement: $\frac{1}{4} = \frac{1}{8}$

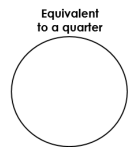


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2a. Sort the correct fractions into the circle.



2b. Sort the correct fractions into the circle.



 $\frac{2}{4}$ $\frac{1}{6}$ $\frac{3}{12}$ $\frac{2}{12}$ $\frac{2}{8}$

3a. Sian says,



I think that $\frac{1}{2}$ is equivalent to $\frac{2}{2}$.

Is she correct? Explain why.



3b. Morgan says,



I think that $\frac{1}{4}$ is equivalent to $\frac{1}{8}$.

Is he correct? Explain why.

