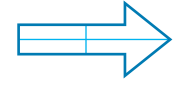
1) Have these shapes been split into fractions?



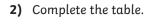
O Yes



O Yes

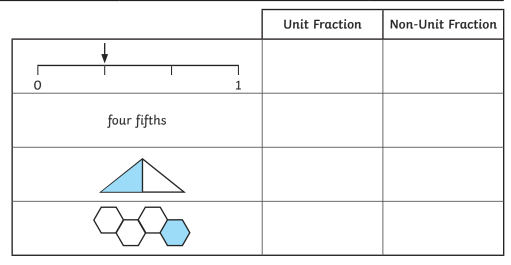


O Yes

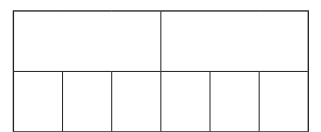


Words	Fractions	Shape	Number Line Quantities
one quarter	1/4		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
			$\begin{bmatrix} & & & & \\ & & & \\ 0 & & \frac{1}{3} & & \frac{2}{3} & & 1 \end{bmatrix}$
			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

3) Look at the images and tick to show if it is a unit or non-unit fraction.

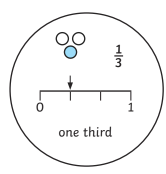


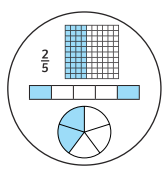
4) Look at these fraction bars. Label each part as a fraction.



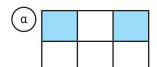
1) Harry has sorted these fractions. Do you think he is correct? Explain your reasoning.







2) Which is the odd one out and why?









d		4	,	

3) Look at the image below. Read the statements and complete the table.

Statement	True or False?		
The image represents $\frac{3}{4}$.			
The image represents two thirds.			
The image represents this fraction.			

1) Rebecca has 5 red counters, 4 yellow counters and 3 blue counters. Rebecca uses 5 counters each time to make a fraction representation. Can you find 5 different representations she can make? The first one has been done for you. Remember to record a fraction for each colour used in each representation. 2) Read the statements and match the fraction representation to the correct child. Craig My fraction has a numerator of 4. Lena My fraction has a denominator of 4. Fran My fraction is a unit fraction.

