<u> 25.01.2021 – To understand unit and non-unit fractions Challenge Sheet</u>

<u>Use this sheet **WHEN** you've completed the main worksheet and want a challenge</mark>. <mark>Remember to use</mark> <u>your blue book if you have it to show your workings.</u>The questions were resourced from White Rose <u>Maths.</u></u>

1. Sort the fractions into the table.

	Fractions equal to one whole	Fractions less than one whole
Unit fractions		
Non-unit fractions		

Are there any boxes in the table empty? Why?

$\frac{3}{4}$ $\frac{3}{5}$ $\frac{1}{3}$	$\frac{1}{4}$	$\frac{2}{2}$	$\frac{4}{4}$	$\frac{2}{5}$	$\frac{1}{2}$
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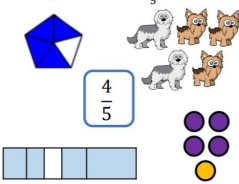
2.



 $\frac{1}{3}$ of the shape is shaded.

True or False?

3. Which representations of $\frac{4}{5}$ are incorrect?



Explain how you know.

When you've finished - check your answers via the challenge sheet answersheet