Compare and order fractions greater than 1

Write <, > or = to compare the fractions.

1

Use the bar models to help you.



b)
$$\frac{5}{3}$$
 = $\frac{15}{9}$









White					
Maths	2	Write <, > or = to compare the frac			
		a) $\frac{7}{4}$ $>$ $\frac{12}{8}$ d) $\frac{10}{6}$			
		b) $\frac{7}{4}$ < $\frac{22}{12}$ e) $\frac{10}{6}$			
		c) $\frac{22}{12}$ $>$ $\frac{10}{6}$ f) $\frac{5}{2}$			
	3	Filip has 3 $\frac{3}{16}$ bottles of juice.			
		Scott has 3 $\frac{1}{4}$ bottles of juice.			
		Who has more juice?			
		Scott has more juice.			
	4	Rosie's ribbon is 7 metres long.			
		Teddy's ribbon is $\frac{7}{8}$ metres long.			
		Our ribbons are t same length.			
		Explain why Rosie is wrong.			
		The number of parts is the			
		their parts is different. Rosie:			

ractions.





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ne	Same	but	the	<u>size q.</u>	
e's	ribban	نع ان	nger.		
			©W	hite Rose Mat	hs 2019



6

Find three possible ways to complete each statement.



c)
$$\frac{4}{5} < \frac{8}{8} < \frac{8}{4}$$

$$\frac{4}{5} < \frac{8}{3} < \frac{8}{4}$$

$$\frac{4}{5} < \frac{8}{6} < \frac{8}{4}$$



Alex and Dora each have two identical cakes.

Alex cuts each of her cakes into 6 equal pieces and gives 10 of her friends a piece each.



Dora cuts each of her cakes into 12 equal pieces and gives 18 of her friends a piece each.





Who has more cake left?

Dora has more cake left.

The greater the numerator, the greater the fraction. 8 Give at least three examples to show that the statement is not correct.

Various answers e.g. 17











