

twinkl



1)	These statements describe this picture. Which of these statements are correct or incorrect? Explain how you know and correct the incorrect ones.				
	a)	There are three cats for every two dogs.			
	b)	The ratio of dogs to cats: 2:3			
	c)	The ratio of cats to dogs: 2:3			
	d)	$\frac{2}{3}$ of the pets are cats.			
2)		e are some shapes. you agree or disagree with Joshua's statement? Explain why.			
	Sh	ιοw any working out here:			





1)	Look at this collection of different colour counters. For each statement, find how many more counters of each colour you would need to add to make the statement correct. Explain your reasoning. a) The ratio of blue counters to white counters: 4:1	$ \begin{array}{c c} W & W \\ B & W \\ R & R \end{array} & B = Blue \\ R = Red \end{array} $
	<b>b)</b> The ratio of red counters to blue counters to white co	unters: 1:3:4
2)	There are between 10 and 30 animals on a farm. The ratio of cows to sheep: 2:3 Investigate finding the possible numbers of sheep and co	ows on the farm.
	Show any working out here:	

