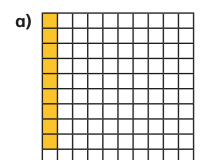
## **Understand percentages**

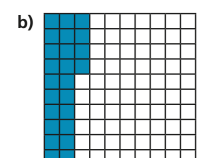


1 Complete the sentence for each diagram.



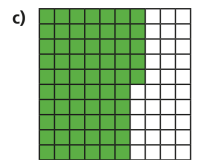
There are parts out of a hundred shaded.

This is %.



There are parts out of a hundred shaded.

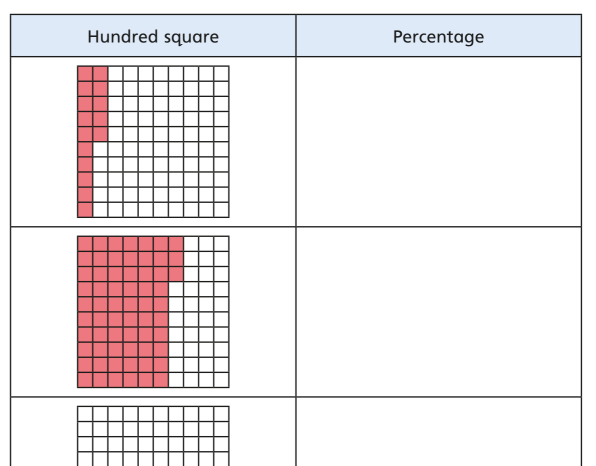
This is %.



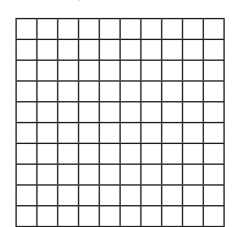
There are parts out of a hundred shaded.

This is %.

2 Complete the table.



3 Shade 15% of the hundred square red. Shade 32% of the hundred square blue.



What percentage of the hundred square is **not** shaded?





82%

a)	Is 1% (	of this	bar m	odel sh	naded?		_				
	1%										
	Explain your reasoning.										
b)	What	percen	tage o	f each	bar m	odel is	shade	ed?			
										%	
										%	
Pa	ıssenger	s are k	oardir	ng a pl	ane.						
Th	ne plane	has 1	00 sea	ts.							
a)	10% of the seats are already full.										
	How many passengers are already on the plane?										
b)	15% of the seats have not been booked.										
	How many seats have been booked?										
c)	How n	nany p	asseng	jers stil	ll need	to boo	ard the	e plane	?		

