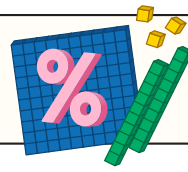
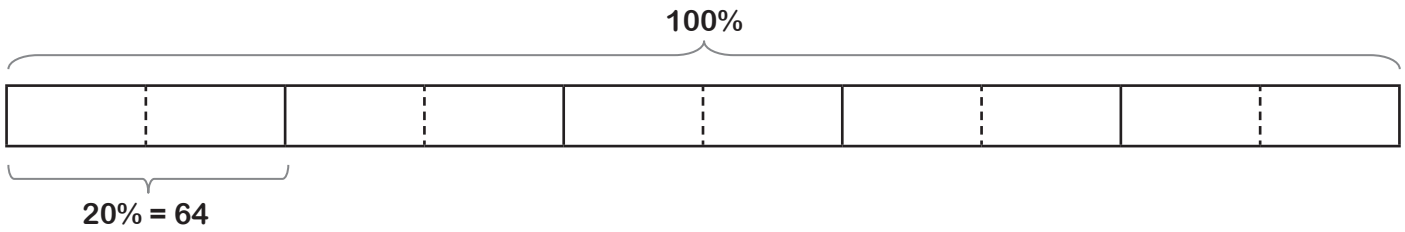


# Reverse Percentages - Using a Bar Model (A)



## Section A

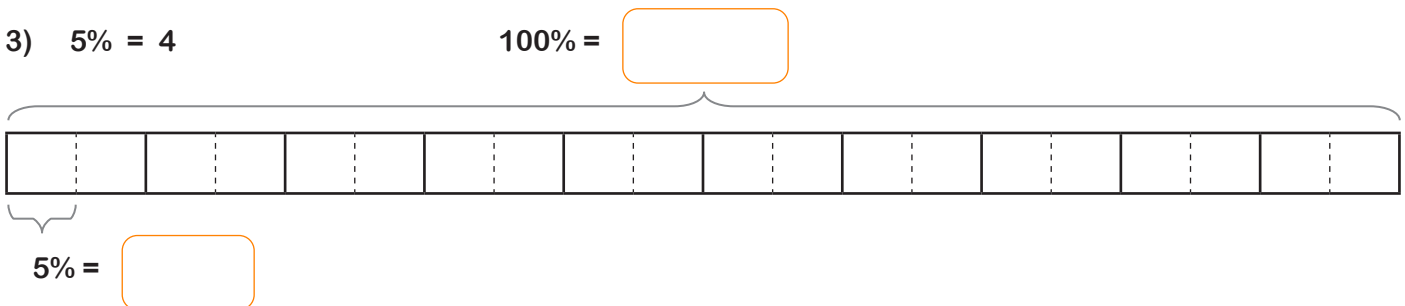
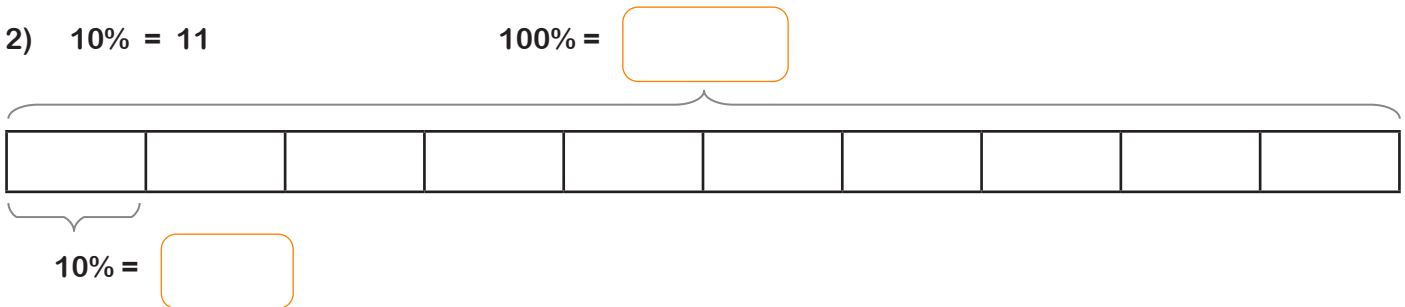
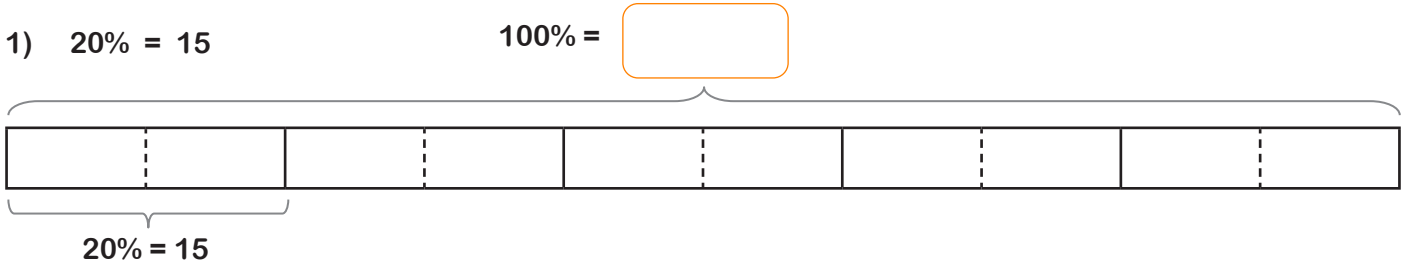
If you know that 20% of a number is 64, what else do you know?  
Use the bar model to help you answer the prompts below.



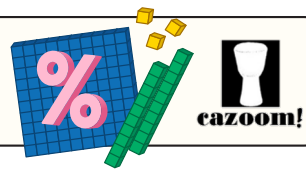
40% =	60% =	80% =	100% =
10% =	5% =	1% =	
Can you find any more?			

## Section B

Use the given percentages and the bar models below to find 100% (the whole/original amount).



# Reverse Percentages - Using a Bar Model (A)



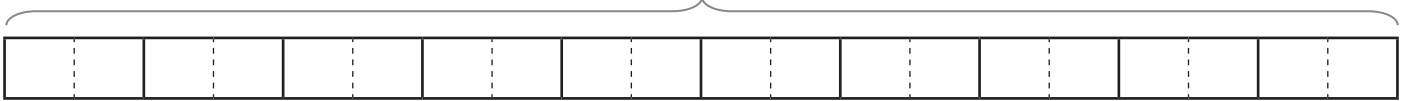
4)  $25\% = 32.5$

$100\% =$



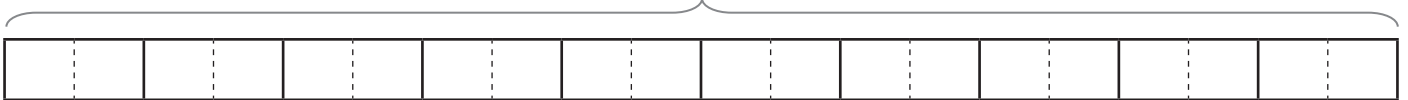
5)  $40\% = 18$

$100\% =$



6)  $75\% = 45$

$100\% =$



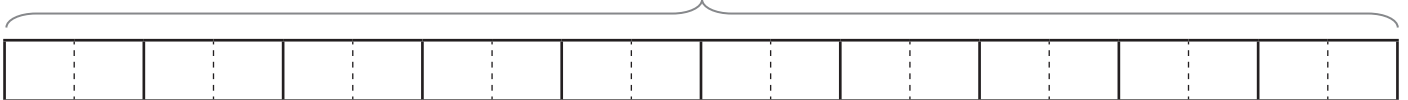
7)  $30\% = 81$

$100\% =$



8)  $55\% = 132$

$100\% =$



9)  $72\% = 162$

$100\% =$

