









Work out the values of the shapes in these 4 different puzzles



EXAMPLE






 = 6


 +  +  =  + 


What is the value of 




 = 6






 +  =


 +  =  +  + 

What is the value of 

 = 4

 +  +  =


 +  +  =  + 




What is the value of 



Working space


Working space


EXAMPLE WORKINGS



 = 6


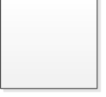

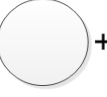

 6 +  6 +  6 = 18


 9 +  9 = 18


The value of is  9






 = 12


 +  =

 +  =  +  + 

What is the value of 

 = 12

 +  +  =  + 

What is the value of 

Working space