***Oplossing extra oefening 2***

1.   
     
     
     
     
     0 0   
     
   
2.   
   We tonen aan dat   
      
    =1

  
 =1 =1

  
 =1

1.  =0 =1 =1
2. 

=0



=1

1.  =y =1
2.  =y =z =1
3.   
     
      
     =0  =0 

  
 =1

1.   
     
       
    1

  
 1  
 1

1.    
     
    1 1 1
2.   
    0

  
 0 y

  
 1

1.   
    1 1  
    1