




Create an array or part-whole model for each problem

I multiplied a number  
by 3 and my answer  
was 18. What was my  
number?

I multiplied a number  
by 3 and my answer  
was 21. What was my  
number?

I multiplied a number  
by 3 and my answer  
was 24. What was my  
number?

I multiplied a number  
by 3 and my answer  
was 27. What was my  
number?

I will recognise how multiplication is the inverse of division 21.1.21 

$0 \times 3 =$

$1 \times 3 =$

$2 \times 3 =$

$3 \times 3 =$

$5 \times 3 =$

$9 \times 3 =$

$12 \times 3 =$



Create an array or part-whole model for each problem

I divided a number by 4  
and my answer was 7.

What was my number?

I divided a number by 4  
and my answer was 6.

What was my number?

I divided a number by 4  
and my answer was 5.

What was my number?

I divided a number by 4  
and my answer was 4.

What was my number?