

Maths

# **Multiplication and Division: To recognise the inverse relationship between multiplication and division**

## **Independent Task**

Mrs Crane



# Independent Task

Using arrays or  
part-whole models,  
answer the following  
questions!

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

$$3 \times \square = 18$$

$$18 \div 3 = \square$$

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

$$3 \times \square = 21$$

$$21 \div 3 = \square$$

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

$$3 \times \square = 24$$

$$24 \div 3 = \square$$



# Independent Task

Using arrays or  
part-whole models,  
answer the following  
questions!

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

What was my number?

$$\square \div 4 = 7$$

$$7 \times 4 = \square$$

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

What was my number?

$$\square \div 4 = 6$$

$$6 \times 4 = \square$$

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

What was my number?

$$\square \div 4 = 5$$

$$5 \times 4 = \square$$

