# Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

# Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

## Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

# Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

## Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

# Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

# Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

## Maths | Finding Patterns

I can explore patterns in the multiplication tables.	
I can find multiples of 2, 3, 4 and 8.	
I can predict and continue patterns.	
I can explain the patterns I see.	
I can investigate what happens when multiples of numbers are added together.	

