

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		

Multiplication and Division | Matilda and Derek

I can write multiplication and division statements for the 2, 5 and 10 times tables.		
I can multiply and divide by 2, 5 and 10.		
I can interpret an array.		
I can use the \div , \times and $=$ symbols.		