

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		

Multiplication and Division | Super Powers

I can write and calculate powers.		
I can calculate square and cube roots.		
I know how to write powers.		
I can calculate powers using a calculator.		
I can work out square and cube roots through trial and improvement.		