



Reflection Sheet

Name:

Percentage in the test:

I know this.



I need to revise this.



Question in the test:

Correct in the test?

I know how to find the square root of a square number.			1	
I know how to find the cube root of a cube number.			1	
I can perform calculations that include squaring, cubing, square root and cube root .			1	
I can list the factors of any whole number.			2	
I know the meaning of the terms sum, difference, multiple and even number .			5	
I know how to decide whether or not a number is a prime number .			3	
I can list all the prime numbers in a certain range, e.g. between 70 and 80.			4	
I know how to draw a Venn diagram that uses two circles .			5	
I know how to draw a Venn diagram that uses three circles .			8	
I know the meaning of the terms " intersection ", " union " and " complement ".			9	
I can shade regions of Venn diagrams using set notation .			9	
I can answer worded problems using Venn diagrams.			11	
I can write a number as a multiple of its prime factors .			7	
I can write numbers in index form .			6	
I can use a calculator to find the index form of a given number.				
I know what's special about square numbers when written in index form.			10	
I can recognise square numbers using index form.			10	
I can use index form to find the square root of a square number .			10	
I can use index form to decide what to multiply/divide by in order to change a number into a square number .			10	
I can find the Highest Common Factor of two numbers.			7	
I can find the Lowest Common Multiple of two numbers.			7	
I can answer worded problems using the Highest Common Divisor or Lowest Common Multiple.			12	