



Prime numbers

A Prime Number

Only divisible by itself

It's a lonely little number

And it's left upon the shelf

It's only friend is the number 1

Cos other than that

It's on its own

A Prime Number

Only divisible by itself

A Composite Number

Is the opposite of Prime

It's got more than two factors

Like 6 and 8 and 9

Composite and prime are like sister and brother

Just pick a number

It's one or the other

A Composite Number

Is the opposite of Prime

Remembering your prime numbers is easy

You know the first couple 2 and 3

Then 5 and 7

Then jump to 11

You see what I mean

There's three more in the teens

13 next, unlucky for some

17 and 19

The first few are done

Those lonely, lonely prime numbers



Only divisible by themselves

Prime Factors

Are factors that are prime

They multiply to make a composite number

But they're Prime at the same time

Think of the factors of the number 10

Check out 2 and 5

Prime numbers again

Oh Prime Factors

Are factors that are prime

Oooh

Prime Number

Ahhhh

Composite Number

Oooh

It's one or the other

Pick one and see

One more time for me

A Prime Number

Only divisible by itself

It's a lonely little number

And it's left upon the shelf

It's only friend is the number 1

Cos other than that

It's on its own

A Prime Number

Only divisible by itself

Remembering your prime numbers is easy

You know the first couple 2 and 3



Then 5 and 7
Then jump to 11
You see what I mean
There's three more in the teens
13 next
Unlucky for some
17 and 19
The first few are done

Those lonely, lonely prime numbers
Only divisible by themselves

Yeah those lonely, lonely prime numbers
Only divisible by themselves

