

Jupiter Sunrise

"Lesson 6: The Lecture"

Visit "[Lesson 6: The Lecture](#)" on MotoLyrics.com

Edit.

Ok, lets begin!

Compound: a substance composed of two or more elements chemically combined in

Definite proportions by wieght.

Mixtures: two or more substances that are not chemically united such as air.

Soloution: a uniform mixture of varying proportions of a solvent and a solute.

For many of our students this is the lesson youve been waiting for!

Lesson...6

Left channel...

Right channel...

Hydrogen, h plus one.

Sodium, na plus one.

Magnesium, mg plus two.

Aluminum, al plus three.

Potassium, k plus one.

Calcium, ca plus two.

Chromium, cr plus two, three, six.

Any physical difficulty with a record, or a turntable

Is taken care of.

Do you think that led zeppelin and frank sinatra would go together?

Edit.

No.

Combinations of music.

Youre about to play a soul, 45rpm recording,

But the turntable is set at 33 and 1/3

And the record plays very slowly.

Lets pick up the tempo a bit, eh?

Now let us imagine you are in the middle of your disk jockey program.

This is the mark of a professional.

Yeah, if you could throw a couple...yeah uuhhuuhh..
right when he's playin' the
Drum.
Let him play a couple' beats alone.
Eeeeuuh.

Uh!

Oh I'm sorry I had the turntable at the wrong speed!

Listen!

Scratching.
The greatest thing on earth!

What do you do?
What do you do?

Drop.

Chemical change: a change that alters the
composition of the molecules of a
Substance. new substances with new properties are
produced.

Drop.

From now until your next lesson we want you to study
carefully every section
Of lesson six, and to go back over lesson four.
Practice carefully- and you will be ready for the new
techniques and new
Situations we will cover together in lesson 5.

Visit [Jupiter Sunrise](#) page on MotoLyrics.com, to get more lyrics and videos.