

**Why Does The Sun Shine
They Might Be Giants**

Artist: They Might Be Giants

Song: Why Does The Sun Shine? (The sun is a mass of incadescent gas)

Album: Severe Tire Damage

Intro chords: (**F Bb F C F Bb F**)

Keyboard intro:

E--9-11-99-----
B-----11-9-11-13-11-9-----11-11-99-7--
G-----7-777777-----
D-----
A-----
E-----

Chorus:

F Bb F C
The sun is a mass of incadescent gas. a gigantic nuclear furnace.
F Bb F C F Bb F
Where hydrogene is built into heilium at a temperature of millions of degrees

Verse:

F Bb F C
The sun is hot. the sun is not a place where we could live.
F Bb F C Bb F
But here on earth there d be no life with out the light it gives.
F Bb F C
We need it s light we need it s heat. The sunlight that we see.
F Bb F C Bb F
The sunlight comes from our own suns atomic energy.

Chorus:

F Bb F C
The sun is a mass of incadescent gas. a gigantic nuclear furnace.
F Bb F C F Bb F
Where hydrogene is built into heilium at a temperature of millions of degrees

Bridge:

F Bb
The sun is hot....

(The sun is so hot that everything on it is a gas. Aluminum, copper, iron,
and many others)

F Bb
The sun is large...

(If the sun were hollow a million earths would fit inside. and yet it
is only a middle sized star)

F Bb C

The sun is far away...

(About ninty-three million miles away. And that s why it looks so small)

F Bb C F Bb F

But even when it s out of site the sun shines night and day.

F Bb F Bb F C

We need it s heat. We need it s light. the sunlight that we see

F Bb C F Bb F

The sunlight comes from our own suns atomic energy

(Scientist have found that the sun is a huge atom smashing machine. The heat and light of the sun are caused by nuclear reactions between hydrogen, nitrogen, carbon, and helium.)

Chorus:

F Bb F C

The sun is a mass of incadescant gas. a gigantic nuclear furnace.

F Bb F C F Bb F

Where hydrogene is built into heilium at a temperature of millions of degrees